



**DNA 4628Z-1** 

# BEHAVIORAL ASPECTS OF **FALLOUT SHELTER STUDY**

**Bibliography and Access to Sources** 

The BDM Corporation 7915 Jones Branch Drive McLean, Virginia 22101

26 May 1978

9

: co

MD A 071

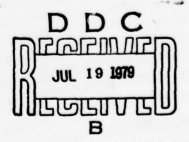
Interim Report for Period 16 May 1977-26 May 1978

CONTRACT No. DNA 001-78-C-0060

DC FILE COPY APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED.

THIS WORK SPONSORED BY THE DEFENSE NUCLEAR AGENCY UNDER RDT&E RMSS CODE B325078464 V99QAXNA01109 H2590D.

Prepared for Director DEFENSE NUCLEAR AGENCY Washington, D. C. 20305



Destroy this report when it is no longer needed. Do not return to sender.

PLEASE NOTIFY THE DEFENSE NUCLEAR AGENCY, ATTN: TISI, WASHINGTON, D.C. 20305, IF YOUR ADDRESS IS INCORRECT, IF YOU WISH TO BE DELETED FROM THE DISTRIBUTION LIST, OR IF THE ADDRESSEE IS NO LONGER EMPLOYED BY YOUR ORGANIZATION.

DNA 4628Z-1  4. TITLE (and Subtitle) BEHAVIORAL ASPECTS OF FALLOUT SHELTER STUDY Bibliography and Access to Sources  6. PEBDM, 7. AUTHOR(s) B. C. R. A. Levit  9. PERFORMING ORGANIZATION NAME AND ADDRESS The BDM Corporation 7915 Jones Branch Drive McLean, Virginia 22101  11. CONTROLLING OFFICE NAME AND ADDRESS Director Defense Nuclear Agency Washington, D.C. 20305 14. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office) 15. S	rim Report for Period ay 1977—26 May 1978  REFORMING ORG. REPORT NUMBER W-78-093-BR  NTRACT OR GRANT NUMBER(s)  001-78-C-0060
4. TITLE (and Subtitle) BEHAVIORAL ASPECTS OF FALLOUT SHELTER STUDY Bibliography and Access to Sources  6. PEBDM/ 7. AUTHOR(s)  R. A. Levit  9. PERFORMING ORGANIZATION NAME AND ADDRESS The BDM Corporation 7915 Jones Branch Drive McLean, Virginia 22101  11. CONTROLLING OFFICE NAME AND ADDRESS Director Defense Nuclear Agency Washington, D.C. 20305  14. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office)  15. S	AND
BEHAVIORAL ASPECTS OF FALLOUT SHELTER STUDY  Bibliography and Access to Sources  7. Author(s)  R. A. Levit  9. PERFORMING ORGANIZATION NAME AND ADDRESS The BDM Corporation 7915 Jones Branch Drive McLean, Virginia 22101  11. CONTROLLING OFFICE NAME AND ADDRESS Director Defense Nuclear Agency Washington, D.C. 20305  14. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office)  15. S	rim Report for Period ay 1977—26 May 1978  REFORMING ORG. REPORT NUMBER W-78-093-BR  NTRACT OR GRANT NUMBER(s)  001-78-C-0060
Bibliography and Access to Sources  6. PE BDM, 7. AUTHOR(s)  R. A. Levit  9. PERFORMING ORGANIZATION NAME AND ADDRESS The BDM Corporation 7915 Jones Branch Drive McLean, Virginia 22101  11. CONTROLLING OFFICE NAME AND ADDRESS Director Defense Nuclear Agency Washington, D.C. 20305  14. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office)  15. S	AND
BIDM/ 7. AUTHOR(s)  R. A. Levit  9. PERFORMING ORGANIZATION NAME AND ADDRESS The BDM Corporation 7915 Jones Branch Drive McLean, Virginia 22101  11. CONTROLLING OFFICE NAME AND ADDRESS Director Defense Nuclear Agency Washington, D.C. 20305 14. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office) 15. S	W-78-093-BR NTRACT OR GRANT NUMBER(8) 001-78-C-0060
R. A. Levit  9. PERFORMING ORGANIZATION NAME AND ADDRESS The BDM Corporation 7915 Jones Branch Drive McLean, Virginia 22101  11. CONTROLLING OFFICE NAME AND ADDRESS Director Defense Nuclear Agency Washington, D.C. 20305 14. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office) 15. S	001-78-C-0060
9. PERFORMING ORGANIZATION NAME AND ADDRESS The BDM Corporation 7915 Jones Branch Drive McLean, Virginia 22101  11. CONTROLLING OFFICE NAME AND ADDRESS Director Defense Nuclear Agency Washington, D.C. 20305  14. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office)  15. S	
The BDM Corporation 7915 Jones Branch Drive McLean, Virginia 22101  11. CONTROLLING OFFICE NAME AND ADDRESS Director Defense Nuclear Agency Washington, D.C. 20305  14. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office)  15. S	BOCRAM ELEMENT BROJECT TASK
The BDM Corporation 7915 Jones Branch Drive McLean, Virginia 22101  11. CONTROLLING OFFICE NAME AND ADDRESS Director Defense Nuclear Agency Washington, D.C. 20305  14. MONITORING AGENCY NAME & ADDRESS(II different from Controlling Office)  15. S	ROGRAM ELEMENT, PROJECT, TASK REA & WORK UNIT NUMBERS
McLean, Virginia 22101  11. CONTROLLING OFFICE NAME AND ADDRESS  Director  Defense Nuclear Agency Washington, D.C. 20305  14. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office)  15. S	
11. CONTROLLING OFFICE NAME AND ADDRESS  Director  Defense Nuclear Agency Washington, D.C. 20305  14. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office)  15. S	Subtask V99QAXNA001-09
Director  Defense Nuclear Agency Washington, D.C. 20305  14 MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office)  15. S	
Defense Nuclear Agency Washington, D.C. 20305  14 MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office)  15. S	EPORT DATE
Washington, D.C. 20305  14. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office)  15. S	ay 1978
Washington, D.C. 20305  14. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office)  15. S	UMBER OF PAGES
14. MONITORING AGENCY NAME & ADDRESS(if different from Controlling Office) 15. S	
IINCI	ECURITY CLASS (of this report)
UNCL	ASSIFIED
15a.	DECL ASSIELGATION DOWNERADING
16. DISTRIBUTION STATEMENT (of this Report)	DECLASSIFICATION DOWNGRADING SCHEDULE
	SCHEDULE
Approved for public release; distribution unlimited.	SCHEDULE DOWNSRADING

17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)

18. SUPPLEMENTARY NOTES

This work sponsored by the Defense Nuclear Agency under RDT&E RMSS Code B325078464 V99QAXNA01109 H2590D.

19. KEY WORDS (Continue on reverse side if necessary and identify by block number)

Damage Assessment Human Behavior

Disasters

Fallout

Fallout Shelter

ABSTRACT (Continue on reverse side if necessary and identify by block number)

The bibliography and access to sources is an outgrowth of the program, Behavioral Aspects of Fallout Shelter Stay (DNA 4628Z). The objective of the program is to explore the time civilian populations can be expected to stay in fallout shelters after a nuclear exchange. The bibliography lists the studies and research used as sources in the preparation of the DNA study.

DD 1 JAN 73 1473 EDITION OF 1 NOV 65 IS OBSOLETE

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)





## TABLE OF CONTENTS

<u>Part</u>			<u>P</u>	age
		TABLE OF CONTENTS		1
I	CORE	BIBLIOGRAPHY	I-1	to I-6
II	SHEL	TER-OCCUPANCY STUDIES BY CATEGORY	II-1	TO II-24
	Α.	Shelter Environment	I	I-1
	В.	Subsistence and Habitability Studies	I	I-5
	C.	Shelter Management Studies	I	I-6
	D.	Shelter Systems Studies	I	1-11
	Ε.	Communications and Warning Studies	I	1-11
	F.	Reduction of Vulnerability	I	11-18
	G.	Emergency Medical Research	1	I-19
	н.	Emergency Operations Research	1	1-20
	I.	Social and Psychological Studies	1	I-22
111	нима	N BEHAVIOR IN EXTREME SITUATIONS	III-1	to III-21
IV	EXCE	RPTS FROM DISASTER LITERATURE	IV-1	to IV-6

Acces	ssion For	
NTIS	GRA&I	V
DDC 1	CAB	
Unann	nounced	H
Justi	fication_	<u></u>
	ibution/	
	Avail and	or
Dist	special	
Π		
-	1	

# BIBLIOGRAPHY AND ACCESS TO SOURCES CORE BIBLIOGRAPHY PART I

- 1. Adelson, M.; Observations on emergency operations in a civil disorder; System Development Corporation; July 1966; #AD636-865.
- 2. Adkins, R. C.; Analysis of unit breakpoints in land combat; #AD/A010-855.
- 3. Altman, J. W.; <u>Psychological and social adjustment in a simulated</u> shelter; American Institutes for Research (Technical Report); November 1960.
- 4. American Institutes for Research; Expansion of research data from shelter occupancy exercises; #AD676-852.
- 5. American Institutes for Research; <u>Laboratory investigations of shelter management factors</u>; January 1965.
- 6. Angle, P.(ed.); The great chicago fire; Chicago: Chicago Historical Society; 1946.
- 7. Baker, G. W. and Chapman, D. W.; Man and society in disaster; N.Y.: Basic Books; 1962.
- 8. Baker, G. W. and Cottrell, L. S.; Behavioral science and civil defense disaster study no. 16; Washington: NAS-NRC; 1962.
- 9. Baker, G. W.; Operation 4:30: a survey of the responses to the Washington, D. C. false air raid warning; Washington: Office of Civil Defense Mobilization (Working Paper); 1959.
- 10. Bates, F. L.; The social and psychological consequences of a natural disaster; Washington: NAS-NRC No. 18; 1963.
- 11. Beach; Management of human behavior in disaster emergency health services; Department of National Health and Welfare; 1966.
- 12. Bernert, E. and Ikle, F.; Evacuation and cohension of urban groups; American Journal of Sociology, 1952, 58, 133-138.
- 13. Bettelheim, B.; Individual and mass behavior in extreme situations; Journal of Abnormal/Soc. Psychology, 1943, 38, 417-452.
- 14. Binns, C.; How people behave when in danger; American Magazine, November 1920, 90, 26-28, 90, 93, 97-98.

- 15. Blum, R. A.; <u>Emergency operations procedure in a civil defense situation</u>; Stanford Research Institute; 1955.
- 16. Blum, R. and Klass, B.; <u>A study of public response to disaster warnings</u>; Stanford Research Institute; 1956.
  - 17. Blumer, H., Collective behavior; Review in Sociology; 1957.
- 18. Blumer, H.; Social disorganization and individual disorganization; American Journal of Sociology, 1936-7, 42, 871-877.
- 19. Boek, W. E. and Boek, J. K.; <u>An exploratory study of reactions to an impending disaster</u>; Russell Sage College; 1956.
- 20. Bureau of Applied Social Research, Columbia University; The american public and the fallout shelter issue: a nine community survey; May 1964.
  - 21. Cantril, H.; The invasion from mars; Social Psychology; 1947.
- 22. Clark, D. E.; An approach to defining post attack recovery management concepts and techniques; Stanford Research Institute; 1966; #AD646-627.
- 23. Danzig, E. R., Thayer, P. W. and Galanter, L. R.; <u>The effects</u> of a threatening rumor on a disaster-stricken community; Washington: NAS-NRC; 1958.
- 24. Demerath, J. J. and Wallace, A. F. C.(eds.); Human adaption to disaster; Human Organization, 1957; 16(2).
- 25. Deutscher, I. and New, P. K.; <u>Tornado: a functional analysis of collective behavior in a disaster</u>; 1958.
- 26. Dickert, J. W. and Gonzalez, J. O., Jr.; Simulated occupancy test, hershey shelter; University of Florida; June 1963; OCD-OS-62-116.
- 27. Dynes, R. R.; <u>Organized behavior in disaster</u>; Health Lexington; 1970.
- 28. Eastman, S. E.; The effects of nuclear weapons on a single city; Institute for Defense Analysis; September 1965; IDA Report R-113.
- 29. Form, W. H. and Nasow, S.; <u>Community in disaster</u>; N.Y.: Harper and Row; 1958.
- 30. Fritz, C. and Marks, E.; <u>The NORC studies of human behavior in disaster</u>; Chicago: National Opinion Research Center; 1954.
- 31. Fritz, C. E. and Mathewson, J. H.; Convergence behavior in disasters; Washington: NAS-NRC No. 476; 1957.

- 32. Fritz, C. and Williams, H.; Effect of civilian morale on military capabilities in a nuclear war environment; WSEG Report 42 (2); October 1959.
- 33. Gillespie, R. D.; <u>Psychological effects of war on citizen and soldier</u>; N.Y.: Norton; 1942.
- 34. Goulden, J.; Mr. President, they're going to bomb washington; The Washingtonian; August, 1977.
- 35. Goure, L.; <u>Soviet civil defense in the seventies</u>; Center for Advanced International Studies, University of Miami; 1975.
- 36. Hammes, J. A., Aheam, T. R. and Kieth, F. J., Jr.; A chronology of two weeks' fallout shelter confinement; <u>Journal of Clinical Psychology</u>, 1965, 21, 452-456.
- 37. Hammes, J. A. and Osborne, R. T.; Survival research in group isolation studies; <u>Journal of Applied Psychology</u>, 1965, <u>49</u>, 418-421.
- 38. Hammes, J. A.; <u>Shelter occupancy studies at the University of Georgia</u> (Final Report); Civil Defense Research; 1964.
- 39. Heer, D. M.; A study of the demography of nuclear war; Human Sciences Research, Inc.; 1966.
- 40. Heer, D. M.; After nuclear attack: a demographic inquiry; Human Sciences Research, Inc.; 1965
- 41. Hermann, M. G.; Testing a model of psychological stress; <u>Journal of Pers.</u>, 1966, <u>34</u>, 381-396.
- 42. Hollingsworth, J. W.; Delayed radiation effects in survivors of the atomic bombings; New England Journal of Medicine, 1960, 263, 381-487.
- 43. Human behavior in disaster: a new field of social research; Journal of Social Issues, 1954, 10(3), entire issue.
  - 44. James, W.; Memories and studies; New York; Longmans, Green; 1911.
- 45. Janis, I. L.; Air war and emotional stress: psychological studies of bombing and civilian defense; N.Y.: McGraw-Hill; 1951.
  - 46. Janis, I. L.; Psychological Stress; N.Y.: Widey; 1958.
- 47. Janis, I. L.; The psychological impact of air attacks: a survey and analysis of observations on civilian populations during WW2; Washington, D. C.: Rand Corporation; January 1949.
- 48. Kontos, D. K.; Threat perception and civil defense; University of Pittsburgh; March 1965; OCD-PS-64-61.

- 49. Kartman, B. and Brown, L.(eds.); <u>Disaster</u>; N.Y.: Pelligrini and Cudahy; 1948.
- 50. Katz, E.; <u>Joy in Mudville: public reaction to the surprise sounding of Chicago's air raid sirens</u>; Chicago: National Opinion Research Center (Working Paper); 1960.
- 51. Kelland, C. B.; Panic: how men and women act when facing terror; The American Magazine, March 1930, 59, 44-45, 92-95.
- 52. Kubo, Y.; Data about the suffering and opinions of A-Bomb sufferers; Psychologia, 1961, 4, 56-59.
- 53. Larsen, O. N.; Rumors in a disaster: observation of the rumors and concomitant factors in a disaster situation; <u>Journal of Communication</u>, 1954, 4, 111-123.
- 54. Lazarus, R. S.; <u>Psychological stress and the coping process</u>; New York: McGraw-Hill; 1966.
  - 55. Levine, S.; Stress and behavior; Scientific American; January 1971.
- 56. Logan, L., Killian, L. M. and Marrs, W.; A study of the effect of catastrophe on social disorganization; Operations Res. Office; 1952.
- 57. Menninger, K. A.; Regulatory devices of the ego under stress; International Journal of Psychoanalysis, 1954, 35, 412-420.
- 58. Mileti, D. S., Drabek, T. E. and Haas, J. E.; Human systems in extreme environments: a sociological perspective program on technology, environment and man; Institute of Behavioral Science, University of Colorado; 1975.
- 59. Moore, H. E. and Friedsam, H. J.; Formal and informal social systems in a disaster situation; American Sociology Society; 1958.
- 60. Moore, H. E. and Friedsam, H. J.; Reported emotional stress following disaster; <u>Social Forces</u>; 1959.
- 61. National Opinion Research Center (Chicago); <u>Human reactions in disaster situations</u>; Report 52; 1954.
- 62. Nehnevajsa, J.; The Civil Defense Discourse; University of Pittsburgh; February 1966.
- 63. Newmiller, C. E., Francis, P. S. and Cooper, R. B.; <u>Psychological</u> factors related to tolerance of confinement (Final Report); November 1967; #AD666-233.

- 64. Nicholson, G. E. and Blackwell, G. W.; Game theory and defense against community disaster; Washington: NAS-NRC; 1954.
- 65. Nordheim, E. V. and Wilcox, P. B.; Major events of the nuclear age: a chronology to assist in the analysis of American public opinion; Oak Ridge National Laboratory, Union Carbide Corporation; August 1967.
- 66. Oughterson, A. W. and Warren, S.; Medical effects of the atomic bomb in Japan; N.Y.: McGraw-Hill; 1956.
- 67. Pendleton, W. W.; A second study of the demography of nuclear war; Human Sciences Research, Incorporated; August 1967.
- 68. Peterson, P. L.; Psychological factors in mobs and riots; Police, May-June 1962, 6(5).
- 69. Pipes, R.; Why the Soviet Union thinks it could fight and win in a nuclear war; Air Force Magazine; September 1977.
- 70. Ponting, J. R.; <u>Human behavioral reactions to an accidental explosion</u>; July 1976.
- 71. Prince, S. H.; <u>Catastrophe and social change</u>; New York, Columbia University; 1920.
  - 72. Rado, S.; Emergency behavior; Anxiety; 1950.
- 73. Rathmann, C. E.; <u>Analytical studies of shelter environments</u>; December 1970; #AD722-241.
- 74. Rayner, J. F.; <u>Behavior during extreme threat</u>; Committee on Disaster Studies: NAS-NRC; 1958.
- 75. Renpel, J. R.; The relevance of CD studies of blast and fire effects to natural disasters; DCPA Research Report 21; April 1973.
- 76. Rholes, F. H., Jr. and Nevins, R. G.; <u>Human physiological responses</u> to shelter environment (Report No. 1); Institute for Environmental Research; March 1966.
- 77. Schneider, D. M.; Typhoons on Yap; <u>Human Organization</u>, 1957, 16(2), 10-15.
- 78. Scott, W. A.; <u>Public reaction to a surprise civil defense alert in Oakland, California</u>; University of Michigan, Survey Research Center; 1956.
- 79. Shapley, D.; Nuclear weapons history: Japan's wartime bomb projects revealed; <u>Science</u>, January 1978, <u>199</u>.

- 80. Sinha, D.; Behavior in a catastrophic situation: a psychological study of reports and rumours; <u>Journal of Psychology</u>, 1952, <u>43</u>, 200-209.
  - 81. Smith, H.; The russians; N.Y.: Ballantine; 1976.
- 82. Smith, R. W. and Meagley, D. E.; The effects of expectations on shelter behavior; American Institutes for Research; December 1968; #AD683-486.
- 83. Stanford Research Institute; Impact of air attack in WW2: Selected data for civilian defense planning, division III: Social organization, behavior and morale under the stress of bombing Volume 1: Public attitudes and behavior Volume 2: Organization and adequacy of civilian defenses; June 1953.
- 84. Steiner, G.; Civilian problems in surviving attack; Business Horizons, 1960,  $\underline{3}$ , 52-61.
- 85. Strauss, A. L.; Literature on panic; <u>Journal of Abnormal and Soc. Psychology</u>, 1944, <u>39</u>, 317-328.
- 86. Torrance, E. P.; The behavior of small groups under stress conditions of survival; American Sociological Review, 1954, 19, 751-755.
- 87. Wallace, A. F. C.; <u>Human behavior in extreme situations</u>; Committee on Disaster Studies, National Research Council; 1953.
- 88. Wallace, A. F. C.; Tornado in worcester: An exploratory study of individual and community behavior in an extreme situation; Washington National Academy of Sciences, Publication 392; 1956.
  - 89. Wolfenstein, M.; Disaster; Glencoe, Ill.; Free Press; 1957.
- 90. Wylie, P.; Panic, psychology, and the bomb; <u>Bull of the Atomic</u> Scientists, February 1954, 10, 37-40.
- 91. Yaglan, C. P.; Tolerance limits of people to cold, heat and humidity in underground shelters; Howard School of Public Health, Proceedings of the Meeting on Environmental Engineering in Protective Shelters; February 1960.
- 92. Yegorov, P., Shlyakhov, I. and Alabin, N.; <u>Civil defense: a Soviet view</u>; Washington, D.C.: U.S. Government Printing Office, 1970.
- 93. Zubek, J.; <u>Sensory deprivation</u>: <u>fifteen years of research</u>; N.Y.: Appleton-Century-Crofts; 1969.
- 94. Zumwalt, E. R., Jr.; A dangerous delusion; The Saturday Evening Post; November 1977.

# BIBLIOGRAPHY AND ACCESS TO SOURCES SHELTER OCCUPANCY STUDIES BY CATEGORY PART II

#### A. SHELTER ENVIRONMENT

- 1. Adequacy of Evaporative Cooling and Shelter Environmental Prediction (General American Research Division Final Report 1423); June 1968; Baschiere, R. J., Rathmann, C. E., and Lokmanhekim, M.; #AD679-874.
- 2. Adequacy of Natural Ventilation and Evaporative Cooling in Shelters (General American Research Division Summary Report 1266-1); February 1967; Lokmanhekim, M., Rathmann, C. E., and Baschiere, R. J.; SRI #B-60421(4949-A-4)-US.
- 3. Age and Heat Tolerance; April 1969; Henschel, Austin, Ph.D.; #AD688-183.
- 4. Air Distribution in Large Partitioned Shelters (Final Report); February 1973; Wright, M. D., Hill, E. L., and Botkin, G. M.; #AD757-365.
- 5. Air Distribution in Large Single-Room Shelters (Final Report); December 1971; Wright, M. D., Hill, E. L., and Whitaker, D. R.; #AD742-684.
- 6. <u>Air Distribution in a Multi-Room Shelter Using a Package Ventilation Kit</u> (Technical Report); July 1965; University of Florida; #AD633-916.
- 7. <u>Air Distribution in Shelters Due to Kearny Pumps and Pedal Ventilators</u> (General American Research Division Final Report 1476-1); August 1970; Rathmann, C. E.; #AD715-405.
- 8. <u>Air Distribution Studies in Multi-Room Shelters</u>; March 1967; Department of the Army, Svaeri, O. W. and Stein, N. I.; Technical Report #21/22.
- 9. Air Distribution in Survival Shelters Using a Small-Scale Modeling Technique (Final Report); February 1972; Barber, Kusuda, Reynolds and Powell; #AD741-382.
  - 10. Alternative Hosting and Protective Measures (Final Report) (Unpublished Report); Harvey, E. C. and Hubenette, R. W.; #AD394-641.
- 11. Analysis of Aboveground Fallout Shelter Ventilation Requirements (General American Transportation Corporation Final Report MRD 1240-1); December 1964; Baschiere, R. J., Lokmanhekim, M., Moy, H. C.; #AD461-858.

- 12. Analysis of the Heat Deaths in St. Louis During July 1966; February 1968; Henschel, A., Burgon, L., Margolies, L., and Smith, J. E.; #AD667-382.
- 13. Analysis of Shelter Ventilation Requirements (General American Research Division Final Report 1423); February 1968; Baschiere, R. J.; SRI #11599(6300A-090).
- 14. Analysis of Ventilation Air Distribution Requirements for Survival Shelters (Phase 1 Final Report); April 1963; Ducar, G. J., Baschiere, R. J., Engholm, G.; MRD Technical Report MR 1195-70.
- 15. Analytical Studies of Shelter Environments (General American Research Division Final Report 1475-2); December 1970; Rathmann, C. E.; #AD722-241.
- 16. Comparison of Digital Computer Simulations of Thermal Environment in Occupied Underground Protective Structures with Observed Conditions (Summary and Final Research Report); December 1966; Kusuda, T., Achenbach, P. R.; OCD-OS-62-44.
- 17. Configuration Effects on Ventilation in Belowgrade Shelters (General American Research Division Final Report 1476); August 1969; Rathmann, C. E.; #AD704-964.
- 18. <u>Crisis Utilization of Large Shelter Space</u> (Final Report); August 1977; Wrights, M. D., York, S. B., III, Hill, R. H., and McKinght, J. S.; DCPAO1-76-C-0318.
- 19. <u>Dehydration and Survivability in Warm Shelters</u>; June 1968; Blockley, W. V.; #AD673-857.
- 20. Evaluation of Thermal Environment in Shelters (Technical Report); August 1963; U. S. Department of Health, Education, and Welfare; #AD428-120.
- 21. Experimental Studies of Fallout Shelter Ventilation Requirements (General American Transportation Corporation Final Report MRD 1195);
  November 1964; Behls, H. F., Madson, C. A., Engholm, G.; OCD-OS-62-134.
- 22. Experimental Studies of Fallout Shelter Ventilation Requirements (General American Research Division Report 1268-40); October 1965; Leithem, J. L., Libovicz, B. A., and Meier, H. A.; SRI #B-64220(4949A-16)-US; OCD-PS-64-201.
- 23. <u>Heat Syndrome Data from Selected Hospital Record Survey</u>; December 1965; U.S. Department of Health, Education, and Welfare; #AD623-578.

- 24. <u>Heat Tolerance of Elderly Persons Living in a Sub-Tropical Climate;</u> February 1967; Henschel, A., Cole, M., Lyczkowski, O., Doyle, T., and Margolies, L.; OCD-PS-64-126.
- 25. <u>Human Physiological Responses to Shelter Environment</u> (Report #1); March 1966; Rohles, F. H., Jr., and Nevins, R. G.; SRI #B-60729-US; OCD-PS-64-201.
- 26. <u>Human Physiological Responses to Shelter Environment</u> (Report #2); February 1967; Rohles, F. H., Jr., Nevins, R. G., and McNall, P. E., Jr.; #AD659-403.
- 27. <u>Investigation (\* Minimal Equipment Needs in Personnel Shelters</u> (Final Report); November 1966; Havers, J. A., Monk, C. B., Jr., and Koeller, E. H.; AD#631-424.
- 28. Medical Care in Shelters; December 1963; U.S. Department of Health, Education and Welfare; #AD423-696.
- 29. Mine Utilization in Crises (Final Report); September 1976; Wright, M. D., York, S. B., III, Johnston, D. R., and Laney, M. N.; #AD032-133.
- 30. Moisture in Survival Shelters (Final Report); January 1963; Flanigan, F. M., and Gonzalez, J. O., Jr.; OCD-OS-62-51.
- 31. Moisture in Survival Shelters; April 1964; Flanigan, F. M. and Gonzalez, J. O., Jr.; #AD600-423.
- 32. Monoman Calorimeter Project (Final Report); January 1969; Pefley, R. K., Cull, E. T., Jr., and Sekins, K. M.; #AD685-878.
- 33. Natural Thermal Ventilation Experimental Studies (Final Report); August 1974; Wright, M. D., Botkin, G. M. and Hill, E. L.; DAHC20-71-C-0275.
- 34. Occupancy Test Roberts Dairy Company; August 1963; University of Florida, Flanigan, F. M.; OCD-OS-62-116.
- 35. Parametric Study of Thermal Problems in Densely Populated Shelters (Final Report); June 1972; Allen, F. C.; SRI Project URU-1218, DAHC20-71-C-0290.
- 36. Physiological Effects of Low Ventilation Rates, High Temperatures and High Humidities (Final Report); June 1972; Pefley, R. K., Abel, J. F., and Dutton, J. S.; #AD753-843.
- 37. Physiological Responses to a Changing Thermal Load (Technical Report); September 1968; Henschel, A., Ph.D., Humphreys, C., Doyle, T., Margolies, L. and Carlson, W.; #AD677-386.

- 38. Physiological Response to Fire Induced Heat Environments (Final Report Part A); Pefley, R. K. Bell, D. M. and Shiomoto, G. H.; #ADO21-509.
- 39. Research and Planning Requirements for Mts; Working Paper; DAHC20-68-C-0105.
- 40. Response of Human Subjects to Reduced Levels of Water Consumption under Simulated Civil Defense Shelter Conditions (Final Report); January 1972; Gorton, R. L.; #AD738-562.
- 41. <u>Sensible and Latent Heat Losses from Occupants of Survival Shelters</u>; December 1966; Humphreys, C. M., Henschel, A., and Lee, D. H. K.; #AD648-467.
- 42. <u>Shelter Environmental Prediction (SHEP)</u>(General American Research Division Final Report 1423); June 1968; Rathmann, C. E. and Baschiere, R. J.; #AD734-940.
- 43. Shelter Environments Due to Extreme Weather Conditions (General American Research Division Final Report 1475); December 1969; Kapil, A. L., Rathmann, C. E. and Baschiere, R. J.; DAHC20-68-C-0123.
- 44. Shelter Forced Ventilation Requirements Using Unconditioned Air; February 1967; Baschiere, R. J. and Lokmanhekim, M.; #AD661-096.
- 45. Shelter Medical Supplies; May 1963; U.S. Department of Health, Education and Welfare; #AD453-962.
- 46. Shelter Population Health Status Study; December 1965; U.S. Department of Health, Education and Welfare; #AD623-813.
- 47. <u>Shelter Sanitation and Hygiene</u>; June 1963; U.S. Department of Health, Education and Welfare/Public Health Service.
- 48. <u>Simulated Occupancy Tests and Air Distribution in a 480-Person Community Fallout Shelter</u>; 1965; Svaeri, O. W. and Dembo, M. M.; #AD666-213.
- 49. Simulated Occupancy Test, Hershey Shelter; June 1963; Dickert, J. W. and Gonzalez, J. O., Jr.; OCD-OS-62-116.
- 50. <u>Simulated Occupancy Test, Reading Shelter</u>; February-March 1963; Flanigan, F. M.; OCD-OS-62-116.
- 51. <u>Simulated Occupancy of Shelters</u>; December 1966; Hori, T., Hughes-Caley, G. F., and Kiang, R. L.; #AD668-667.
- 52. <u>Simulated Occupancy Test 200-Man Shelter Protective Structures</u>
  <u>Development Center</u>; September-October 1963; Gonzalez, J. O., Jr. and Fair-child, J. W.; OCD-OS-62-116.

- 53. <u>Summarizing Simulated Occupancy Shelter Tests Conducted During the Period of July 5, 1972 through November 5, 1964</u> (Final Report); Flanigan, F. M., Morrison, C. A. and Bass, P. L.; #AD648-492.
- 54. <u>Summary of Shelter Tests Performed with Simulated Occupants During the Period July 1962 through October 1963</u>; University of Florida; OCD-OS-62-116.
- 55. Ventilation Tests Performed on Fallout Shelters in New York City and Vicinity; April 1965; Panero, G. B. Inc.; #AD462-942.

### B. SUBSISTENCE AND HABITABILITY STUDIES

- 1. Accelerated Storage Tests of a Proposed Cereal Ration (Final Report); June 1971; Cecil, S. R.; #AD730-380.
- 2. Acceptability of Shelter Rations in Combination with Adjuncts; October 1966; Stone, H., Oliver, S. M., Kloehn, J. M. and Singleton, R. C.; #AD638-630.
- 3. Acceptability of Shelter Rations in Combination with Adjuncts (Interim Report); March 1967; Stone, H., Oliver, S. M. and Singleton, R. C.; #AD651-944.
- 4. Evaluation of the Available Energy Provided by the Fallout Shelter Rations; December 1962 July 1963; Morris, E. R.; #AD417-088.
- 5. <u>Evaluation of Emergency Rations Designed for Fallout Shelters with Respect to the Characteristics of the Population</u> (Final Report); July-November 1962; Well, F. E.; OCD-OS-62-249.
- 6. <u>Food Service Procedures in Fallout Shelters</u>; April 1963; Levy, J. C.; OCD-OS-62-49.
- 7. Further Studies on the Development of a Nutritionally Adequate Fallout Shelter Ration (Parts I & II); March 1966; Newlin, H. E. and Hayes, G. L.; #AD632-351, #AD632-350.
- 8. New Ration Concepts (Final Report); February 1969; Tate, J. N., Jr., Mathews, R. D. and Stone, H.; #AD684-936.
- 9. Nutritional Value of OCD Rations (Final Report Part II); August 1969; Chow, B. F., Ph.D.; #AD713-018.
- 10. Optimal Water Storage Study of Multifunctional Water-Commode Containers; April 1962 April 1963; U.S. Army Quartermaster Research and Engineering Center; OCD-OS-62-42.

- 11. Packaging and Metal Water Storage Containers for Fallout Shelters (Progress Report No. 2); May 1963; Klein, H. S. and Fuller, J. R.; OCD-OS-62-132.
- 12. Shelter Water Supply Study: Cost Implications of Emergency Sources (Final Report); August 1967; Jensen, G. F.; #AD659-800.
- 13. <u>Storage Stability of Civil Defense Shelter Rations</u> (Technical Report); October 1966; Woodroff, J. G. and Cecil, S. R.; #AD640-823.
- 14. Storage Stability of Civil Defense Shelter Rations (Annual Report); December 1967; Woodroof, J. G. and Cecil, S. R.; #AD667-932.
- 15. Storage Stability of Civil Defense Shelter Rations (Annual Report); June 1968; Cecil, S. R.; #AD673-817.
- 16. <u>Storage Stability of Civil Defense Shelter Rations</u> (Eight Year Summary); June 1971; Cecil, S. R.; #AD726-965.
- 17. Storage Stability of Containers and Food Procured for the CD Shelter Program; June 1964 June 1965; U.S. Army Natick Laboratories; OCD-OS-62-156, Contract DA 19-129-QM-2050.
- 18. Water Container Test for Fallout Shelters (Progress Report No. 4); May 1963; Klein, H. S. and Fuller, J. R.; OCD-OS-62-175.
- 19. Water Requirements of Pregnant Women (Final Report Part I of II); July 1969; Chow, B. F., Ph.D.; #AD696-456.

#### C. SHELTER MANAGEMENT STUDIES

- 1. Community Fallout Shelter Handbook for Untrained Management; December 1969; Hammes, J. A., Ahearn, T. R. and Beussee, M. P.; #AD699-418.
- 2. Effects of Expectations on Shelteree Behavior; December 1968; Smith, R. W. and Meagley, D. E.; #AD683-486.
- 3. Evaluation of the Role of Federal Personnel in Recruiting Shelter Managers (Summary and Final Report); September 1966; Jeffreys, F. B. and Smith, R. W.; #AD645-285.
- 4. Expansion of Research Data from Shelter Occupancy Exercises; August 1968; American Institutes for Research; #AD676-852.
- 5. Experimental Analysis of Selected Problems of Large-Shelter Management, Environmental Threat and Small-Shelter Habitability under Conditions of Stress (Final Report); September 1966; Hale, J. F., Meagley, D. E., Smith, R. W. and Davis, R. L.; #AD645-343.

- 6. Experimental Study of Integrated Guidance for Shelter Management (Final Report and Summary); September 1966; Smith, R. W., Bend, E., Jeffreys, F. B. and Collins, R. A.; #AD644-878.
- 7. Exploratory Study to Determine the Effects of Physical Hazard on Shelter Management Behavior (Final Report); April 1971; Smith, R. W., Collins, R. A. and Meagley, D. E.; #AD726-456.
- 8. Fallout Shelter Communications Study; December 1962; Gautney and Jones; #AD404-194.
- 9. Feasibility of Use of Non-OCD Sponsored Large Shelter Occupancy Tests for Research; August 1969; Collins, R. A.; #AD701-185.
- 10. <u>Guide to Shelter Organization and Management</u>; September 1963; Bend, E., <u>Griffard</u>, C. D., Schaner, A. J., Shively, A. M. and Hudak, V. M.; OCD-OS-62-164.
- 11. <u>Historical Incidents of Extreme Overcrowding</u>; March 1963; Biderman, A. D., Louria, M. and Bacchus, J.; #AD609-752.
- 12. <u>Integrated Program of Shelter Management Research Study Plan;</u> February 1964; Bend, E., Smith, R. W. and Berkowitz, M..
- 13. <u>Introduction to Shelter Management</u> (Volume I of VIII Volume Report: Integrated Guidance for Shelter Management A Training Text); June 1965; Collins, R. A.; #AD629-939.
- 14. <u>Introduction to Shelter Management</u> (Part of VIII Volume Report Integrated Guidance for Shelter Management); June 1965; Bend, E. and Collins, R. A.; #AD630-016.
- 15. Investigation of Shelter Management and Control in Natural Disaster; December 1972; Collins, R. A.; #AD759-842.
- 16. <u>Laboratory Investigations of Shelter Management Factors</u> (Summary and Final Report); January 1965; Hale, J. F., Rosenfeld, M. and Berkowitz, M. I.; #AD612-254.
- 17. Laboratory Studies of the Effects of Physical Hazard on Shelter Management Behavior: Phase I; December 1972; Armstrong, T. R., Collins, R. A. and Smith, R. W.; #AD759-843.
- 18. Laboratory Studies of the Effects of Physical Hazard on Shelter Management Behavior (Final Report); October 1973; Smith, R. W. and Armstrong, T. R.; #AD771-728.

- 19. Manageable Group Sizes in Large Shelters; June 1963; Bend, E., Erskine, J. and Shively, A. M.; OCD-OS-62-163.
- 20. Model Large Individual Shelter Plans (Final Report); July 1971; Collins, R. A. and Mann, S. B.; #AD732-514.
- 21. Occupancy Exercise Research Guide: An Introduction to the Research Use of the Shelter Exercise for Training; October 1964; American Institutes for Research; OCD-OS-63-97.
- 22. Physiological and Psychological Effects of Overloading Fallout Shelters; April 1963; Hanifan, D. T., Blockley, W. V., Mitchell, M. B. and Strudwick, P. H.; #AD420-449.
- 23. <u>Planning and Organizing Shelter Non-Operational Activity Programs</u>; June 1963; Siroky, F. R. and Eninger, M. U.; OCD-OS-62-107.
- 24. <u>Psycho-Social Problems of Social Occupancy</u>; July 1965; Wright, G. H., Ph.D. and Hambacher, W. O., Ph.D.; #AD623-464.
- 25. <u>Psychological</u>, <u>Engineering</u>, and <u>Physiological</u> <u>Evaluation of Shelter Equipment and Procedures (Volume I Summary and Review)</u>(General American Research Division Report 1292); February 1967; Meier, H. A. and Engholm, G.; #AD653-018.
- 26. <u>Psychological</u>, <u>Engineering</u>, and <u>Physiological</u> <u>Evaluation of Shelter Equipment and Procedures (Volume II Laboratory Studies) (General American Research Division Report 1292); June 1967; Hale, J. F. and Behls, H. F.; #AD653-019.</u>
- 27. <u>Psychological</u>, <u>Engineering</u>, and <u>Physiological</u> <u>Evaluation</u> of <u>Shelter Equipment</u> and <u>Procedures</u> (Volume III Habitability Studies) (General American Research Division Report 1292); February 1967; Smith, R. W. and Madson, C. A.; #AD653-020.
- 28. <u>Psychological Environment of Protective Shelters</u> (Final Report); July 1966; Wright, G. H. and Fenstermacher, N. H.; #AD642-296.
- 29. <u>Psychological Factors Related to Tolerance of Confinement</u> (Final Report); November 1967; Newmiller, C. E., Francis, P. S. and Cooper, R. B.; #AD666-233.
- 30. <u>Psychological and Social Adjustment in a Simulated Shelter;</u> November 1960; Altman, J. W., Smith, R. W., Meyers, R. L., McKenna, F. S. and Bryson, S.; #AD270-144.
- 31. Public Information and Knowledge Requisites of a Shelter System (Final Report and Detachable Summary); September 1966; Bend, E., Cohen, S. and McDaniel, C.; #AD648-319.

- 32. Requirements for Simulated Occupancy Conditions of Large Protective Shelters (Final Report); August 1970; American Institutes for Research; #AD713-020.
- 33. Requirements for Simulated Occupancy Conditions of Large Protective Shelters Phase II (Final Report); June 1971; Smith, R. W., Mashburn, H. and Bradshaw, A. M.; #AD731-505.
- 34. Research Data from Shelter Occupancy Exercises for Training (Final and Summary); October 1964; Bend, E. and Griffard, C. D.; #AD451-539.
- 35. Research Data from Shelter Occupancy Exercises (Final Report); December 1966; Collins, R. A. and Bend, E.; #AD648-870.
- 36. Research Program for Large Shelter Management; January 1969; Hale, J. F.; #AD683-487.
- 37. Revised Script for Video-Taped Information Program Volume III; August 1969; Collins, R. A. and Meagley, D. E.; #AD704-354.
- 38. <u>Selection and Recruitment of Shelter Managers</u> (Summary Report); June 1965; Smith, R. W. and Lasky, M. A.; #AD629-915.
- 39. <u>Selection and Recruitment of Shelters Managers</u> (Final Report); June 1965, Smith, R. W. and Jeffreys, F. B.; #AD629-914.
- 40. <u>Shelter Equipment Planning Guidelines</u> (Final Report); June 1964; IIT Research Institute; #AD602-124.
- 41. Shelter Habitability Studies to Determine the Effectiveness of a Televised Information Program Volume I (Final Report); August 1969; Meagley, D. E.; #AD704-352.
- 42. Shelter Habitability Studies to Determine the Effectiveness of a Televised Information Program Volume II (Appendices); August 1969; Meagley, D. E.; #AD704-353.
- 43. Shelter Management Activities in the Increased Readiness Period; April 1968; Bend, E. and Jeffreys, F.; #AD671-641.
- 44. Shelter Management Contingency Game: 1. Development and Initial Evaluation of a Training Version (Final Report); April 1967; Hale, J. F., Bend, E. and Jeffreys, F. B.; #AD661-314.
- 45. <u>Shelter Management Research Planning</u> (Final Report); November 1971; Collins, R. A., Dysinger, D. W. and Smith R. W.; DAHC20-68-C-0122.

- 46. Shelter Manager's Guide (Part of an VIII Volume Report Integrated Guidance for Shelter Management) (Summary and Final Report); March 1966; Brandegee, A. S. and Bend, E.; #AD630-052, #AD629-935.
- 47. <u>Shelter Manager's Guide (Guidance for In-Shelter Use)</u>(Volume III of VIII Volume Report: Integrated Guidance for Shelter Management); June 1965; Brandegee, A. S. and Bend, E.; #AD629-941.
- 48. <u>Shelter Occupancy Studies at the University of Georgia</u> (Final Report and Appendices); 1962 1963; Hammes, J. and Osborne, R. T.; #AD439-396, #AD600-064.
- 49. Shelter Occupancy Studies at the University of Georgia (Final Report and Appendices); December 1964; Hammes, J.; #AD615-004, #AD615-003.
- 50. Shelter Occupancy Studies at the University of Georgia (Final Report and Appendices); December 1965; Hammes, J. A.; #AD635-501, #AD635-502.
- 51. Shelter Occupancy Studies at the University of Georgia (Volume I Final Report); 1966; Hammes, J. A. and Ahearn, T. R.; #AD653-881.
- 52. Shelter Occupancy Studies at the University of Georgia (Volume II Community Fallout Shelter Handbook for Untrained Management); December 1966; Hammes, J. A. and Ahearn, T. R.; #AD653-879.
- 53. <u>Shelter Occupancy Studies at the University of Georgia</u> (Final Report); 1967; Hammes, J. A. and Ahearn, T. R.; #AD673-778.
- 54. Shelter Occupancy Studies at the University of Georgia (Final Report and Appendices); December 1968; Hammes, J. A. and Ahearn, T. R.; #AD688-099, #AD688-100.
- 55. <u>Shelter Occupancy Studies of Ventilator Utilization</u> (General American Research Division Final Report 1480); July 1970; Anderson, J. A., Jago, A. G. and Friedman, R. C.; #AD714-308.
- 56. Some Training Implications of Large Shelters (Summary and Technical Report); September 1966; Bend, E.; #AD645-286.
- 57. Specialized Evaluations of Shelter Equipment and Procedures (General American Research Division Final Report 1292); January 1968; Meier, H. A., Smith, R. W. and Gaynor, M. W.; #AD669-257.
- 58. Studies of In-Shelter Management Guidance Materials; September 1966; Bend, E., Unterwagner, J. and McIntyre, F. F., Jr.; #AD644-875.
- 59. Temporary Postures in Shelters: A Behavioral Problem and Suggested Resolutions; July 1972; Wright, G. H., Ph.D., Wright, T. A., Kummer, R. E. and Wright, G. A.; #AD748-107.

60. Two Simulation Techniques for Fallout Shelter Research: Their Properties and An Application to Evaluating Shelter Management Guidance (Final Report); September 1967; Meagley, D. E., Smith, R. W. and Dueker, R. L.; #AD662-724.

#### D. SHELTER SYSTEMS STUDIES

- 1. Operational Capabilities of Community Fallout Shelter Systems (Volume I Final Report); April 1963; Shontz, W. D.; #AD692-819.
- 2. Operational Capabilities of Community Fallout Shelter Systems (Volume II Instruction Manual for Evaluation Instrument); April 1963; Shontz, W. D.; #AD692-817.
- 3. Operational Capabilities of Community Fallout Shelter Systems (Volume III > Evaluation Instrument); April 1963; Shontz, W. D., Willis, M. B. and Angell, D.; #AD692-818.
- 4. Operational Capabilities of Community Fallout Shelter Systems (Volume IV Workbook for Use by Local CD Officials); April 1963; Willis, M. B.; OCD-OS-62-170.

#### E. COMMUNICATIONS AND WARNING STUDIES

- 1. Alternative Methods for Distributing Alert Devices; January 1964; Hackley, G. E.; #AD601-006.
- 2. Analysis of the Crisis Home Alerting Technique; January 1969; Haney, T. P. and Miller, B. D.; #AD685-823.
- 3. Attack Warning Action Selection (Final Report); April 1963; Salz, N. P. and Torres, J. F.; #AD404-178.
- 4. <u>Automated Attack Effects Information Systems-1</u> (Final Report); April 1970; Strunk, R. W. and Colah, M. S.; #AD715-415.
- 5. <u>Civil Defense Communications Research Task 1</u>; October 1965; Curtin, K. and Siegel, L.; #AD630-254.
- 6. <u>Civil Defense Communications Research Task 7</u>; October 1965; Curtin, K. and Siegel, L.; #AD479-485.
- 7. Civil Defense Communications Studies: Communications Requirements to Support Movement to Shelter Concept (Unpublished Report); Stanford Research Institute; #AD503-117.
- 8. Civil Defense Communications Studies: Data Transmission Standards (Final Report); April 1969; Colah, M. S. and Strunk, R. W.; #AD689-556.

- 9. <u>Civil Defense Communications</u>: A Methodology for Determining Requirements for a Community (Final Report); August 1967; Mandelbaum, A. J. and Cook, T. W.; #AD665-399.
- 10. <u>Civil Defense Communications</u>: A Methodology for Determining Requirements for County and State (Final Report); September 1968; Mandelbaum, A. J. and Cook, T. W.; #AD685-864.
- 11. Civil Defense Communications: Movement to Shelter Concept Communications Implications; September 1968; Mandelbaum, A. J. and Cook, T. W.; #AD500-279.
- 12. <u>Civil Defense Communications: Requirements for Community, County, and State</u> (Final Report); September 1968; Mandelbaum, A. J. and Cook, T. W.; #AD851-346.
- 13. <u>Civil Defense Communications: Requirements at the Local, State, and Regional Levels</u> (Final Report); July 1966; Thayer, S. B., Self, C. R., Burco, R. A. and Tiffany, W. D.; #AD652-686.
- 14. <u>Civil Defense Communications</u>: <u>Requirements for San Jose, California</u> (Final Report); August 1967; Mandelbaum, A. J. and Cook, T. W.; #AD826-629.
- 15. <u>Civil Defense Communications Systems Research</u> (Unpublished Report); Siegel, L.; Curtin, K. and Griffith, R.; OCD-OS-62-78.
- 16. <u>Civil Defense Public Alert and Warning by Radio</u> (Interim Report No. 1); November 1963; New York Systems Laboratory; OCD-OS-63-54.
- 17. Civil Defense Role of Radio Broadcasting in the Postattack Period; January 1963; Owens, M. and Schimelfenyg, D.; #AD404-191.
- 18. <u>Civil Defense Warning Requirements Study</u> (Summary Report); January 1963; System Development Corporation; #AD404-192.
- 19. <u>Civil Defense Warning Requirements Study</u>; January 1963; System Development Corporation; #AD404-292.
- 20. <u>Civil Defense Warning System Exercise Manual</u>; August 1963; System Development Corporation; #AD419-087.
- 21. <u>Civil Defense Warning System Research Support</u>; April 1964; Rosenthal, M. I., Autery, J. L., Lamoureux, R. L. Manley, F. G. and Swavely, D. C.; #AD447-145.
- 22. <u>Civil Defense Warning System Research Support</u> (Final Report); March 1964; Rosenthal, M. I., Autery, J. L., Lamoureux, R. L. and Swavely, D. C.; #AD443-772.

- 23. <u>Civil Defense Warning System Research Support (Volume I Radio Warning System Studies)</u> (Final Report); January 1966; System Development Corporation; #AD822-596.
- 24. <u>Civil Defense Warning System Research Support (Volume II Research Studies)</u>(Final Report); January 1966; System Development Corporation; #AD822-597.
- 25. <u>Civil Defense Warning System Research Support (Volume III Use of Damage Assessment Information for Warning)</u>(Final Report); January 1966; Neilson, J. O.; #AD385-285.
- 26. <u>Civil Defense Warning Systems</u> (Final Report); August 1964; U.S. Coast Guard Headquarters; #AD459-496.
- 27. <u>Civil Preparedness Communication Systems Effectiveness Evaluation of Alternative Structures</u> (Final Report); December 1973; Tiffany, W. D. and Hall, C. A., Jr.; #AD921-452.
- 28. <u>Civilian and Military Warning Requirements Study</u> (Final Report); July 1968; Miller, R. J.; #AD392-035.
- 29. <u>Communications Equipments and Systems To Support Intrastate Civil Defense Operations -- CIRCA 1970</u> (Final Report); December 1965; Cone, D. R., Baer, J. A. and Shapiro, E. B.; #AD652-687.
- 30. Communications Research Study (Methods of Evaluation) (Final Report); May 1967; Reeves, C. P.; #AD663-817.
- 31. Coordinated Communications Concept for County and Local Governments (Final Report); December 1971; Strunk, R. W. and Hall, C. A., Jr.; DAHC20-71-C-0237.
- 32. <u>Development of Four Designs of Public Alert Receiver (Standard Broadcast)</u> (Final Report); February 1964; Cooney, J. R., Makinen, D. A., Groth, H. P. and Hartung, W. A.; #AD440-588.
- 33. <u>Development of Procedures for Non-Alert Testing of Outdoor Attack</u> Warning Systems (Final Report); October 1962; Sattler, W.; #AD404-378.
- 34. Development of a Solid State NEAR Receiver; November 1963; Jones, M., Sattler, W. J. and Simms, H. J., Jr.; OCD-OS-63-67.
- 35. <u>Development of a Warning System Exercise Program</u>; August 1963; System Development Corporation; #AD419-086.
- 36. <u>Direction and Control Communications to Support Crisis Relocation Planning</u> (Final Report); June 1976; Rosenthal, M. and Farr, L.; #AD029-260.

- 36. <u>Effects of Electromagnetic Pulse (EMP) on a Power System</u> (Final Report); December 1972; Marable, J. H., Baird, J. K., and Nelson, D. B.; #AD757-718.
- 37. Effects of Electromagnetic Pulse (EMP) on State and Local Radio Communications (Final Report); October 1973; Barnes, P. R.; #AD773-423.
- 38. Effects of Electromagnetic Pulse (EMP) on the Supervisory Control Equipment of a Power System (Final Report); October 1973; Baird, J. K. and Frigo, N. J.; #AD779-268.
- 39. Effects of Nuclear EMP on AM Radio Broadcast Stations in the Emergency Broadcast System; January 1971; Nelson, D. B.; #AD717-319.
- 40. <u>Electromagnetic Analysis of Small Power Systems</u> (Final Report); March 1976; Babb, D. D. and Martinez, J. P.; #AD023-927.
- 41. Electromagnetic Pulse and Civil Preparedness: An Overview; May 1975; Kerr, J. W., DCPA and Bridges, J. E.; #AD014-489.
- 42. Electromagnetic Pulse (EMP) Hardware (Final Report); January 1973; Emberson, W. C.; #AD758-403.
- 43. Emergency Broadcast System (EBS); March 1964; Swavely, D. C., Rosenthal, M. I., Autery, J. L., Lamoureux, R. L. and Manley, F. G.; #AD442-642.
- 44. Emergency Communication Channel Utilization (Final Report); July 1971; Hall, C. A., Jr.; #AD731-289.
- 45. Emergency Operations Simulation Training Project (Final Report); July 1966; System Development Corporation; OCD-PS-66-27.
- 46. Emergency Role of Amateur Radio (Final Report); December 1972; Rosenthal, M. I.; #AD759-072.
- 47. EMP Susceptibility Tests (Final Report); April 1972; Emberson, W. C. and Emerle, E.; #AD904-985.
- 48. EMP Threat and Countermeasures for Civil Defense Systems Task 1; November 1968; Bridges, J. E. and Weyer, J.; #AD687-349.
- 49. EMP Threat and Countermeasures for Civil Defense Systems Tasks 2 and 3 (Final Report); June 1969; Weyer, J. R., Bridges, J. E., Toulios, P. P. and Emberson, W. #AD502-495.
- 50. EOC Data Display System (Final Report); May 1967; Metzler, R. E. and Lawson, M. E., Jr.; #AD659-812.

- 51. EOC Display Requirements Study; March 1969; Miller, R. J.; #AD688-853.
- 52. <u>EOC Display System Equipment Alternatives</u>; March 1970; Gaydos, H. F.; #AD705-104.
- 53. <u>EOC Display System Evaluation</u>; August 1967; Miller, R. J.; #AD667-964.
- 54. Evaluation of Communication Systems Operating in a Dynamic Mode (Final Report); June 1971; Colah, M. S. and Strunk, R. W.; #AD728-130.
- 55. Evaluation of Selected Military EMP Studies for Possible Civil Applications; January 1973; Bridges, J. E.; DAHC20-72-C-0192.
- 56. Evaluation and Test of Public Alert Broadcast Receivers (Interim Report); January 1964; Gautney and Jones; OCD-PS-64-8.
- 57. Expedient AM and FM Broadcast Antennas (Final Report); November 1973; Pauley, D. E.; #AD775-831.
- 58. Extracts and Revisions of the DASA EMP Handbook; July 1971; Nelson, D. B.; #AD516-508.
- 59. Fallout Protection for AM Transmitter Operations: A Study of the Selection of Stations to be Protected; February 1962; Schwenke, T. W., Dwonczyk, M. and Barr M. R.; #AD806-961.
- 60. Impact Warning System (IWS) Definition; March 1970; Irwin, D. S., Rosenthal, M. I. and Weems, S.; #AD508-196.
- 61. Impact Warning System Development; April 1971; Haney, T. P. and Knudson, J. F.; #AD515-187.
- 62. Improved Outdoor Alerting and Warning (Final Report); October 1968; System Development Corporation; #AD845-552.
- 63. Improved Outdoor Warning Devices (Final Report); September 1963; General Electric Company Electronics Laboratory; #AD427-724.
- 64. Intra-EOC Communications Systems and Operations (Final Report); April 1967; System Development Corporation; #AD689-462.
- 65. Investigation on the Design and Operation of Sound Systems for Civil Defense (Final Report); November 1963; Bolt, Berenek, and Newman, Inc.; #AD423-421.
- 66. Local Warning System Definition; February 1970; Miller, B. D.; #AD703-906.

- 67. Measures of Warning Effectiveness; March 1968; Gaydos, H. F., Miller, B. D. and Neilson, J. O.; #AD676-857.
- 68. National Warning System Analysis (Final Report); May 1974; Rosenthal, M. I.; #AD003-505.
- 69. <u>NEAR System: A Study in Public Acceptance</u>; February 1964; Nehnevajsa, J.; #AD601-011.
- 70. Office of Civil Defense NEAR System Study; March 1964; Rosenthal, M. I., Autery, J. L., Lamoureux, R. L., Manley, F. G. and Swavely, D. C.; OCD-OS-63-168.
- 71. Office of Civil Defense Radio Alert Receivers; January 1964; Radio Corporation of America; OCD-PS-64-72.
- 72. Office of Civil Defense Role in Warning Federal Agencies; March 1971; Miller, B. D.; #AD882-980.
- 73. Optimum Response to Alerting Signals and Warning Messages; March 1969; Miller, B. D.; #AD688-169.
- 74. Optimum Utilization of Government and Non-Government Communications Resources (Final Report); October 1971; Wiegand, A. W., Hall, C. A. and Strunk, R. W.; #AD734-855.
- 75. Power System EMP Protection; March 1975; Marable, J. H.; #AD010-801.
- 76. Power Systems Study; June 1975; Dabkowski, J. and Bridges, J.; #AD014-132.
- 77. <u>POWS Evaluation Survey</u> (Final Report); October 1965; HRB-Singer, Incorporated; #AD634-925.
- 78. Program to Counter the Effects of Nuclear Electromagnetic Pulse in Commercial Power Systems; October 1972; Nelson, D. B.; OCD-PS-64-284.
- 79. Program Plan for Effective Civil Defense Communications (Final Report); October 1964; Radio Corporation of American; OCD-PS-64-18.
- 80. Prototype Plans for Production and Maintenance of Electric Power in Crisis Relocation (Final Report); August 1975; Daniel, D. O. and Minor, J. E.; #AD019-806.
- 81. Public Communications to Support Crisis Relocation Planning (Final Report); September 1975; Farr, L., Rosenthal, M. I. and Weems, S.; #AD022-465.

- 82. <u>Pyrotechnic Outside Warning System</u> (Final Report); March 1963; Rocket Power, Inc.; #AD403-367.
- 83. Research on Improved Solid State Radiation Detector Covering Period 23 April 1962 to 22 April 1963 (Final Report); April 1962 April 1963; Westinghouse Electric Corporation; OCD-OS-62-70.
- 84. Response of Population to Optimum Warning Signal; September 1963; Oyer, H. J. and Hardick, E. J.; #AD695-704.
- 85. Secure Control of Local Warning Systems; December 1970; Barton, R. F. and Piombino, J.; #AD724-774.
- 86. Speed and Reliability of Inter- and Intra-EOC Emergency Communications (Unpublished Report); Stanford Research Institute; #AD512-906.
- 87. Study and Development of Specifications for Prototype Transmitters and Receivers for Fallout Shelter Communications System; May 1964; Gautney and Jones; OCD-PS-64-8.
- 88. Study Program for HF, VHF, and UHF Antennas for 1- to 50-PSI Overpressure Range (Final Report); July 1962 September 1963; Dallas Division/Collins Radio Company; #AD422-652.
- 89. Survey of Unconventional Communication Techniques; October 1962; Attridge, W. S., Jr. and Martell, D. L.; OCD-OS-62-215.
- 90. Telephone Warning Capabilities (Final Report); June 1966; Whitby, O. H. and Shapiro, E. B.; #AD500-238.
- 91. <u>Telephone Warning Study</u> (Final Report); October 1970; Bell System; #AD877-178.
- 92. Telephone Warning: A Summary (Unpublished Report); Lehman, E. E.; #AD500-237.
- 93. <u>Unusual Communications Techniques</u>; February 1968; Baum, E. and Mandelbaum, A. J.; #AD669-635.
- 94. Warning Systems Research Support: Concord Study; June 1966; Bosak, N., Isaac, S., Kearin, D., Kosin, F. and Rosenthal, M. I.; #AD663-567.
- 95. Warning Systems Research Support (Final Report); November 1966; Bornstein, A. E., Bosak, N. M., Hoddy, L. J., Miller, B. D., Rosenthal, M. I. and Lamoureux, R. L.; #AD663-568.
- 96. Warning Time Requirements and the Problem of Moving People to Blast Shelters (Technical Memo); August 1967; Gaydos, H. F.; #AD844-335.

#### F. REDUCTION OF VULNERABILITY

- 1. Experimental Measurement of the Time Required for At-Home Sleeping Population to Prepare for Movement to a Civil Defense Fallout Shelter; October 1962; Newberry, Edenfield and Kelley; Draft TM 151-62(Operations Research, Incorporated).
- 2. Feasibility of Crisis Relocation in the Northeast Corridor (Interim Report); June 1976; Stanford Research Institute; DCPA01-75-C-0280.
- 3. Feasibility of Crisis Relocation in the Northeast Corridor (Final Report); December 1976; Strope, W. E., Henderson, C. D. and Rain, C.; #AD038-274.
- 4. <u>Initial (SYNOPTIC) Prototype State Crisis Relocation Plan;</u> August 1975; Devaney, J. F.; DCPA01-74-C-0293.
- 5. Method for Analyzing Movement to Shelter; December 1962; Hare, R., Jr. and Gordon, P.; Draft TM 150-62(Operations Research, Incorporated).
- 6. Movement and Shelter Options to Reduce Population Vulnerability (Final Report); January 1972; Parsons, E. A.; DAHC20-69-C-0139.
- 7. <u>Population Dynamics</u> (Final Report); December 1968; System Development Corporation; #AD682-746.
- 8. Specific Strategic Movement Studies; May 1963; Flanagan, R. J., Durand, A. R., Brannon, D. E. and Stearns, S. D.; #AD339-581.
- 9. Study of the Advantages and Disadvantages of a Strategic Evacuation of Dependent Elements of the Population; November 1963; Novak, J. W. and Nordlie, P. G.; #AD426-225.
- 10. <u>Urban Form as a Passive Defense Variable</u>; January 1967; Planning Research Corporation; #AD649-706.
- 11. Use of Systems Techniques in Civil Defense; May 1970; Devaney, J. F.; #AD712-314.
- 12. <u>Vulnerability Reduction Using Movement and Shelter Volumes I</u> and II (Summary and Final Report); June 1965; Flanagan, R. J., Brannon, D. E., Dike, S. H., Granzow, K. D., Durand, A. R., Bliss, A. R. and Summers, D. L.; #AD620-893.

#### G. EMERGENCY MEDICAL RESEARCH

- 1. Blast Casualty Prediction Past, Present, and Future; April 1968; Shea, J. J.; #AD668-342.
- 2. Central Nervous System Response to Low-Level X-Irradiation; December 1965; University of California Medical Center; #AD633-620.
- 3. Completion of Urban Casualty Prediction Model for a High-Yield Nuclear Burst (Unpublished Report), Summers, D. L., Davis, L. W., Kirkpatrick, R. G. and Miller R. K.; #AD502-159.
- 4. Consequences of Ingestion by Man of Real and Simulated Fallout; 1969; LeRoy, G. V., M.D., Rust, J. H., D.V.M., Ph.D., and Hasterlik, R. J., M.D.; #AD609-624.
- 5. <u>Development of a Means for Assessing Emergency Medical Resources</u> (Final Report); August 1969; Costanza, J. L. and Marchese, J. A.; #AD866-717.
- 6. Diagnosis of Communicable Diseases Current Status; September 1963; DHEW, PHS, CDC Training Branch; OCD-OS-62-33.
- 7. Effect of Hyperbaric Oxygen on Microorganisms in Vitro and in Vivo (Final Report); Undated; Cornell University Medical College; OCD-OS-62-130.
- 8. Emergency Health Problems Study; July 1963; Herzog, W. T.; OCD-OS-62-250.
- 9. Emergency Medical Care Subsystem Resource Assessment Handbook; November 1969; Serendipity, Inc.; #AD703-020.
- 10. Management of Medical Problems Resulting from Population Relocation: Volumes I and II (Final Report); May 1976; Laney, M. N., Giles, P. F., Johnston, D. R. and Hill, E. L.; #AD025-014.
- 11. Maternal and Newborne Care in Fallout Shelters (Final Report); Undated; U.S. Department of Health, Education and Welfare; Project #2406.
- 12. Mechanisms of Morbidity and Mortality Following Traumatic Burn (Final Report); September 1974; Jelenko, C., III, M.D.; #AD005-435.
- 13. Prediction of Urban Casualties and the Medical Load from a High-Yield Nuclear Burst (Unpublished Report); Davis, L. W., Summers, D. L., Baker, W. L. and Keller, J. A.; #AD394-446.
- 14. Prevention of Infection in Accidental Wounds; Undated; Cornell University Medical College and the New York Hospital-Cornell Medical College; OCD-OS-62-130.

- 15. Radiobiology of Large Animals (Annual Report); August 1970; Jones, D. C. L. and Krebs, J. S.; #AD716-615.
- 16. Radiobiology of Large Animals (Annual Report); August 1972; Jones, D. C. L. and Krebs, J. S.; #AD752-049.
- 17. Radiobiology of Large Animals (Annual Report); August 1973; Jones, D. C. L. and Krebs, J. S.; #AD770-131.
- 18. Recovery of Sheep after Whole-Body Irradiation: A Comparison of Changes in Radiosensitivity After Either Acute or Protracted Exposure; November 1968; Page, N. P., Ainsworth, E. J., Taylor, J. F. and Leong, G. F.; DAHC20-67-C-0149.
- 19. Review of Combined Trauma: Research, Clinical Management and Planning; January 1966; Bio-Dynamics, Incorporated; #AD632-595.
- 20. Review of Research on Flash Blindness, Chorioretinal Burns, Countermeasures, and Related Topics; August 1965; Williams, D. W. and Duggar, B. C., Sc.D.; #AD475-686.
- 21. Role of Medicine for Emergency Preparedness; September 1968; Jackson, F. C., M.D. and Kennemer, C. E., D.D.S.; #AD680-918.
- 22. <u>Scenario of a Standardized Urban Area: Baseline Data for Community Civil Defense Health Operations Analysis</u>; April 1963; Herzog, W. T.; OCD-OS-62-250, OCD-OS-62-271.
- 23. Therapeutic Guide for the Civil Defense Emergency Hospital Pharmaceuticals; July 1964; U.S. Department of Health, Education and Welfare; #AD451-451, OCD-OS-63-141.
- 24. Traumatic Wounding, Burns, and Related Problems of Infection: Two Year Progress Reports from September 1964 March 1967; April 1968; Jelenko, C., III, M.D.; OCD-PS-65-16.
- 25. Treatment of Acute Radiation Injury Under Medically Austere Conditions; April 1967; Ingram, M., Ames, W. R. and Anderson, C. G.; #AD657-178.

#### H. EMERGENCY OPERATIONS RESEARCH

- 1. Active and Passive Defense Interaction Studies (Volume I Summary, Models, and Calculations); December 1971; Haaland, C. M., Wigner, E. P. and Wilson, J. V.; #AD747-006.
- 2. <u>Bathroom Shelter Short-Time Habitability Study</u>; September 1961; Cernica, J. N. and Charignon, M. J.; CDM-SR-61-130.

- 3. <u>Best Shelter for Critical Industry Workers</u> (Final Report); May 1975; Cristy, G. A.; #ADO14-626.
- 4. <u>Casualties Produced by Impact and Related Topics of People Survivability in a Direct Effects Environment</u>; August 1974; Longinow, A., Hahn, E., Widermann, A. and Citko, S.; #ADO11-108.
- 5. <u>Casualty Prediction Comparisons</u>; July 1968; Feinstein, D. I.; #AD676-183.
- 6. <u>Civil Defense</u>, Moscow 1970; 1970; Egorov, P. T., Shlyakhov, I. A. and Alabin, N. I.; ORNL-TR-2793.
- 7. <u>Debris Motion and Injury Relationships in All Hazard Environments</u> (Final Report); July 1976; Longinow, A., Wiedermann, A., Citko, S. and Iwankiw, W.; #AD030-815.
- 8. <u>Development of Analytical Relationships and Criteria for Blast and Fire Vulnerability of Fallout Shelter Occupants</u>; October 1968; Crowley, J. W., Hogue, R. M., Avise, H. J., Smith, E. H. and Hiner, W. G.; #AD842-356.
- 9. Environmental Studies of a 180-Man Underground Shelter; August 1963; Heiskell, R. H.; OCD-OS-62-40, OCD-OS-CDM-SR-59-54.
- 10. Expedient Shelters Survey (Final Report); July 1973; Cristy, G. A.; #AD770-138.
- 11. Expedient Shelter Handbook (Final Report); August 1974; Cristy, G. A. and Kearny, C. H.; #AD787-483.
- 12. FIREFLY: A Computer Model to Assess the Extent of Nuclear Fire Damage in Urbanized Areas (Supplemental Report); May 1968; Crowley, J. W., Smith, B. R., Avise, H. J. and Whitney, N. G.; #AD673-797.
- 13. Methodology for Forecasting the Distribution of Basement Plan Areas in Future Construction (Final Report); July 1970; Feinstein, D. I. and Wingfield, J. R.; #AD872-755.
- 14. Passive-Active Defense Studies for the Detroit Metropolitan Area (Final Report); December 1972; Haaland, C. M. and Heath, M. T.; #AD759-416.
- 15. People Survivability in a Direct Effects Environment and Related Topics (Final Report); May 1973; Longinow, A., Ojdrovich, G., Bertram, L. and Wiedermann, A.; #AD764-114.
- 16. <u>Protective Capability of the National Fallout Shelter System</u> (Final Report); November 1968; Childers, H. M., Vansant, C. A. and Mokrauer, D. F.; #AD680-936.

- 17. Resource Allocation Model for Shelter Systems Analysis; May 1969; Wright, J.; #AD690-251.
- 18. <u>Strategic Considerations In Planning a Counter-Evacuation</u>; 1975; OCD-PS-64-284.
- 19. Warning Times and Procedures for Getting People Into Shelter From Fallout (Working Paper); May 1965; Condit, R. I.; 0S-63-149.
- 20. "Weapons Effects Warning" and Procedures for Getting People Into Shelter From Fallout (Working Paper); July 1965; Condit, R. I.; OCD-OS-63-149.

### I. SOCIAL AND PSYCHOLOGICAL STUDIES

- 1. Adoption of Public Fallout Shelters A 1964 National Study (Final Report and Summary); 1966; Klonglan, G. E., Beal, G. M. and Bohlen, J. M.; #AD641-645, #AD641-646.
- 2. American Public and the Fallout Shelter Issue A Nine Community Survey; May 1964; Levine, G. N.; OCD-OS-62-71.
- 3. American Public and the Fallout Shelter Issue A Nine Community Survey (Volume IV); July 1964; Levine, G. N. and Modell, J.; #AD449-368.
- 4. Analysis of Change in Role Performance of Local Civil Defense Directors; August 1967; Klonglan, G. E., Beal, G. M., Bohlen, J. M. and Schafer, R. B.; #AD824-294.
- 5. Analysis of a Community Shelter Plan Information Campaign; May 1972; Michigan State University; DAHC20-71-C-0297.
- 6. <u>COMMUNICATION IMPACT: A Conceptual Model Analysis of Individual Predispositions and the Impact of a County Civil Defense Educational Program; March 1967; Beal, G. M., Klonglan, G. E., Bohlen, J. M. and Yarbrough, P.; OCD-PS-65-9, Rural Sociology Report No. 41.</u>
- 7. Community Attitudes and Action on the Fallout Shelter Issue (A Case Study of Two Communities, Livermore, California and Norwalk, Connecticut); Undated; Lu, J. Y., Reeder, L. G. and Wolfson, R.; #AD408-308.
- 8. <u>Consistency Theory and Long-Term Responses to Civil Defense Messages</u> (Final Report); March 1972; Iowa State University; DAHC20-71-C-0272, Sociology Report No. 99.
- 9. <u>Crisis Relocation: Perspectives of Americans;</u> January 1975; Nehnevajsa, J.; #AD011-104.

- 10. <u>Development of Values and Beliefs in Young Americans Toward Fallout Shelters and Civil Defense Pilot Study Report No. 1</u>; January 1966; Greenberg, B. S., Kochevar, J. and Pettersen, D.; OCD-PS-64-71.
- 11. <u>Development of Values and Beliefs in Young Americans Toward Fallout Shelters and Civil Defense Pilot Study Report No. 2</u>; May 1966; Greenberg, B. S., Kochevar, J. and Pettersen, D.; OCD-PS-64-71.
- 12. <u>Diffusion of Fallout Shelter Innovations</u> (Final Report); February 1970; Iowa State University; DAHC20-69-C-0103.
- 13. Experimental Study of the Relationships of Fear Appeals, Source Credibility, and Attitude Change; July 1964; Miller, G. R. and Hewgill, M. A.; OCD-PS-64-71.
- 14. <u>Fallout Protection Booklet: (III) A Methodological Comparison of Pre-Test Responses of Those who Responded, Refused, or were not Reachable on the Post-Test; April 1964; Costley, D. and Berlo, D. K.; #AD600-438.</u>
- 15. Fallout Protection Booklet: (IV) Characteristics of Readers, and an Analysis of the Impact of the Booklet; October 1973; Berlo, D. K.; OCD-OS-62-19.
- 16. Framework for Studying Social Action Processes in Area-Based Civil Defense Programs (Final Report); December 1969; Mulford, C. L., Klonglan, G. E., Yarbrough, P., Beal, G. M. and Bohlen, J. M.; DAHC20-69-C-0103.
- 17. Impact of Civil Defense Information I: An Examination of Information Levels; June 1966; Rosenberg, D. B.; OCD-OS-63-48.
- 18. Impact Warning Feasibility Study (Unpublished Report); Neilson, J. O., Haney, T. P. and Irwin, D. S.; TM-L-3876 004/01.
- 19. Influence of Message Organization and Style Strategies on Comprehension and Decision-Making Report 1 Strategies for Developing Messages that Must Compete with Antagonistic Messages; September 1967; Troldahl, V. C., Costello, D. E. and Robeck, G. B.; DAHC20-67-C-0119.
- 20. Influence of Message Organization and Style Strategies on Comprehension and Decision-Making Report 2 Influence of Message Organization, Type of Introduction, Source Placement, and Presentation of Quantities on Comprehension and Decision Change (Final Report); October 1967; Troldahl, V. C., Robeck, G. B. and Costello, D. E.; #AD682-743.
- 21. Influence of Message Organization and Style Strategies on Comprehension and Decision-Making Report 3 Influence of Personal Style, Type of Explanation, and Emotional Appeal of a Message on Decision-Making and Certainty of Decisions; October 1967; Troldahl, V. C., Robeck, G. B. and Costello, D. E.; DAHC20-67-C-0119.

- 22. Influence of Message Organization and Style Strategies on Comprehension and Decision-Making Report 4 Summary of Project Research Findings and Review of Previous Research (Final Report); November 1967; Troldahl, V. C., Robeck, G. B. and Costello, D. E.; #AD682-745.
- 23. <u>Information Seeking During a National Crisis</u>; 1971; Troldahl, V. C., Dam, R. B. and Robeck, G. B.; OCD-PS-64-71.
  - 24. Levels of Activity; October 1964; Anderson, M. W.; OCD-OS-63-48.
- 25. Local Civil Defense Directors' Attitudes, Knowledge, and Performance: Minnesota, Georgia and Massachusetts; Undated; Klonglan, G. E., Beal, G. M., Bohlen, J. M. and Mulford, C. L.; #AD805-308, Rural Sociology Report No. 48.
- 26. Perspectives on Home Basement Sharing; November 1974; Nehnevajsa, J.; #AD010-185.
- 27. Pilot Study of Young Americans' Beliefs and Knowledge About Civil Defense Report 1; March 1968; Greenberg, B. S., Dominick, J. R. and Razinsky, E.; DAHC20-67-C-0119.
- 28. <u>Prediction of Local Civil Defense Directors' Role Performance:</u> <u>Minnesota, Georgia and Massachusetts</u>; 1966; Klonglan, G. E., Beal, G. M., Bohlen, J. M. and Mulford, C. L.; #AD805-299, Rural Sociology Report No. 52.
- 29. Prediction of Local Civil Defense Directors' Role Performance: Minnesota, Georgia and Massachusetts; (Summary and the Final Report); 1966; Klonglan, G. E., Beal, G. M., Bohlen, J. M. and Mulford, C. L.; OCD-PS-65-9, Rural Sociology Report No. 52S.
- 30. Prediction of Role Performance of Local Civil Defense Directors (Final and Summary Report); 1964; Klonglan, G. E., Beal, G. M., Bohlen, J. M. and Shaffer, T. G.; #AD466-307, Rural Sociology Report No. 36.
- 31. Study of the Adoption-Diffusion Process in the Development of Shelter in New Construction; June 1968; Streich, E. R. and Wellisch, J. B.; #AD673-722.
- 32. System and Personal Variables as Predictors of Individual Adoption Behavior (Final Report); September 1970; Iowa State University; #AD718-256.
- 33. Threat Perception and Civil Defense; March 1965; Kontos, D. K.; OCD-PS-64-61.
- 34. <u>Unpredictable Disaster in a Metropolis: Public Response to the Los Angeles Earthquake of February, 1971</u> (Final Report); June 1973; Bourque, L., Reeder, L., Cherlin, A., Raven, B. and Walton, D. M.; #AD765-513.

# BIBLIOGRAPHY AND ACCESS TO SOURCES HUMAN BEHAVIOR IN EXTREME SITUATIONS PART III

- 1. Allnutt, B.; A study of consensus on psychological factors related to recovery from nuclear attack; Human Sciences Research; May 1971.
- 2. Altman, J. W.; Briefing presented to the office of civil defense; American Institutes for Research; October 1965.
- 3. Altman, J. W.; <u>Psychological and management factors in shelters</u>; (Verbal Presentation for the Scientific Working Party of the NATO Civil Defense Committee); American Institutes for Research; July 1965.
- 4. Altman, J. W.; <u>Psychological and social adjustment in a simulated shelter</u>; American Institutes for Research (Reprinted by the Government Printing Office, July 1961); November 1960.
- 5. Altman, J. W.; Appendices for psychological and social adjustment in a simulated shelter; American Institutes for Research; 1960.
- 6. American Medical Association/Council on Occupational Health; Joint council statement, guide to developing an industrial disaster medical service; Reprinted from Archives of Environmental Health; July 1967.
- 7. American National Red Cross; <u>Disaster manual--for chapters</u>; Washington, D.C.; January 1955; No. ARC 209.
- 8. American National Red Cross; Mass care in disaster; Revised as Disaster Action, a Chapter Manual for Mass Care, July 1959, now being again revised; June 1951.
- 9. American National Red Cross; <u>Texas city explosion</u>, <u>April 16</u>, <u>1947</u>; Washington, D.C.; November 1948; No. ARC 1532.
- 10. American Psychiatric Association Committee on Civil Defense; Disaster fatigue, the cause and treatment of psychological disorders in civil disaster; 1956.
- il. American Psychiatric Association Committee on Civil Defense; Psychological first aid in community disasters; 1954.
- 12. Anderson, J. A.; <u>Shelter occupancy studies of ventilator utilization</u>; General American Research Division; July 1970.
- 13. Aub, J. C.; Management of the cocoanut grove burns at the massachusetts general hospital; Philadelphia: J. B. Lippincott Company; 1943.

- 14. Associated Universities, Inc.; <u>Project east river</u> (10 parts); New York; October 1952.
  - 15. Bahme, C. W.; Handbook of disaster control; Los Angeles; 1952.
- 16. Baker, G. W. and Bauer, M. L.; <u>Fallout shelters and human behavior</u>; Disaster Research Group, NAS-NRC; November 1961.
- 17. Baker, G. W. and Rohrer, J. H.(Eds.) with the assistance of Nearman, M. J.; Human problems in the utilization of fallout shelters; Disaster Research Group, NAS-NRC; 1960; Publication 800.
- 18. Bakst, H. J., Berg, R. L., Foster, F. D. and Raker, J. W.; <u>The</u> worcester county tornado: a medical study of the disaster; Committee on Disaster Studies, NAS-NRC; January 1955.
- 19. Balloch, J., Braswell, L. R., Rayner, J. F. and Killian, L. M.; Studies of military assistance in civilian disaster; england and the united states; Committee on Disaster Studies, NAS-NRC; August 1953.
- 20. Beach, H. D.; <u>Management of human behavior in disaster</u>; Department of National Health and Welfare, Canada; 1967.
- 21. Beach, H. D. and Lucas R. A.; <u>Individual and group behavior in a coal mine disaster</u>; Disaster Research Group, NAS-NRC; 1960; Study No. 13, Publication 834.
- 22. Behls, H. F., Madson, C. A. (General American Research Division of GATX), Hale, J. F. and Smith, R. W. (American Institutes for Research); Psychological, engineering, and physiological evaluation of shelter equipment and procedures; February 1967.
- 23. Bend, E.; <u>Guide to shelter organization and management</u>; American Institutes for Research; September 1963.
- 24. Bend, E.; Manageable group sizes in large shelters; American Institutes for Research; June 1963.
- 25. Bend, E.; <u>Public information and knowledge requisites of a shelter</u> system; American Institutes for Research; September 1966.
- 26. Bend, E.; <u>Some training implications of large shelters</u>; American Institutes for Research; <u>September 1966</u>.
- 27. Bend, E.; Studies of in-shelter management guidance materials; American Institutes for Research; September 1966.

- 28. Bend, E. and Collins, R. A.; <u>Integrated guidance for shelter management</u>, volume I, introduction to shelter management (a training text); American Institutes for Research; June 1965.
- 29. Bend, E. and Griffard, C. D.; Occupancy exercise research guide: an introduction to the research use of the shelter exercise for training; American Institutes for Research; October 1964.
- 30. Bend, E. and Griffard, C. D.; Research data from shelter occupancy exercises for training; American Institutes for Research; October 1964.
- 31. Bend, E. and Jeffreys, F.; Shelter management activities in the increased readiness period; American Institutes for Research; April 1968.
- 32. Bernert, E. H. and Ikle, F. C.; Evacuation and the cohesion of urban groups; American Journal of Sociology, 1952, 58, 133-138.
- 33. Bettelheim, B.; Individual and mass behavior in extreme situations; Journal of Abnormal/Soc. Psychology, 1943, 38, 417-452.
- 34. Bictson, R. C.; <u>A model local civil defense training plan: an organization and training development research study</u>; System Development Corporation; August 1967.
- 35. Biderman, A. D.; <u>Historical incidents of extreme overcrowding</u>; Bureau of Social Science Research, Inc.; March 1963.
- 36. Bleicken, G. D.; <u>Briefing notes given at national war college:</u> study of adequacy of government research in non-military defense programs; Subcommittee on Social Sciences, NAS-NRC; July 1958.
- 37. Blocker, V. and Blocker, T. G.; The texas city disaster: a study of 3,000 casualties; <u>The American Journal of Surgery</u>, 1949, <u>LXXVIII</u>, 756-
- 38. Blockley, W. V.; <u>Dehydration and survivability of warm shelters</u>; Stanford Research Institute; 1968.
- 39. Boder, D. P.; <u>I did not interview the dead</u>; Urbana: University of Illinois Press; 1949.
- 40. Brand-Persson, A.; Experiments on air conditioning in sealed rock shelters in proceedings of the meeting on environmental engineering in protective shelters; NAS-NRC; February 1960.
- 41. Brand-Persson, A.; The shelter program and shelter occupancy experiments in sweden in human problems in the utilization of fallout shelters; NAS-NRC; 1960; Publication 800.

- 42. Brandegee, A. S. and Bend, E.; <u>Integrated guidance for shelter management</u>, shelter manager's guide; American Institutes for Research Technical Report; June 1965.
- 43. Brandegee, A. S. and Bend, E.; <u>Integrated guidance for shelter management</u>, volume III, shelter manager's guide, guidance for in-shelter use; American Institutes for Research; June 1965.
- 44. Breese, G. W.; The daytime population of the central business district of chicago; Chicago: University of Chicago Press; 1949.
- 45. Brooks, E. R.; <u>Definition of an information system for civil defense emergency operations</u>; Research Triangle Institute; November 1967.
- 46. Brooks, J.; Five-ten on a sticky june day; The New Yorker; May 1955.
- 47. Bucher, R.; Blame in disasters: a study of a problematic situation; Department of Sociology, University of Chicago (unpublished master's thesis); December 1954.
  - 48. Burke, K.; A grammar of motives; New York: Prentice-Hall; 1945.
  - 49. Burke, K.; A rhetoric of motives; New York: Prentice-Hall; 1950.
- 50. Burke, K.; <u>Permanence and change</u> (2d ed.); Los Altos, CA: Hermes Publications; 1954.
- 51. Bureau of Business and Economic Research; <u>Baltimore and the H-Bomb</u>; College Park, MD: University of Maryland; September 1955.
- 52. Caldwell, B. R.; Deployment of police personnel during emergency disaster; Journal of Criminal Law and Criminology, 1944, 35, 128-133.
- 53. Cantril, Hadley, Gaudet, H. and Hertzog, H.; The invasion from mars; Princeton: Princeton University Press; 1940.
- 54. Carr, L. J.; Disaster and the sequence-pattern concept of social change; American Journal of Sociology, 1932, 38, 207-218.
- 55. Carr, L. J.; <u>Situational analysis: an observational approach to introductory sociology</u>; New York: Harper and Brothers; 1948.
- 56. Cernica, J. N. and Charignon, M. J.; <u>Bathroom shelter short-time</u> <u>habitability study</u>; Youngstown University; September 1961.
- 57. Chapman, D. W. (ed.); Human behavior in disaster: a new field of social research; Journal of Social Issues, 1954, 10, 1-72.

- 58. Civil Defense Advisory Panel on Behavioral Research; <u>A memorandum</u> for the federal civil defense administrator suggesting the preparation of a program of psychological defense; November 1956.
- 59. Clifford, R. A.; <u>Informal group actions in the rio grande flood</u>; Committee on Disaster Studies, NAS-NRC (Unpublished report); February 1955.
- 60. Clifford, R. A.; The rio grande flood: a comparative study of border communities in disaster; 1956.
- 61. Cohen, P. B.; <u>The public's perception of local civil defense efforts and facilities</u>; Department of Sociology, University of Pittsburgh; March 1970.
- 62. Collins, R. A.; Feasibility of use of non-OCD sponsored large shelter occupancy tests for research; American Institutes for Research; August 1969.
- 63. Collins, R. A. and Bend, E.; Research data from shelter occupancy exercises; American Institutes for Research; December 1966.
- 64. Collins, R. A. and Bend, E.; Expansion of research data from shelter occupancy exercises; American Institutes for Research; August 1968.
- 65. <u>Congressional testimony on civil defense and related defensive</u> systems (Excerpts); 90th Congress, 1st Session; January, February, March 1967.
- 66. Courtney, Douglas, Balloch, J., Ludwig, H. and Bowman, E.; Operation tulip: a study of military assistance in the netherlands flood disaster; Committee on Disaster Studies, NAS-NRC (Unpublished report); June 1954.
- 67. Danzig, E. R., Thayer, P. W. and Galanter, L. L.; <u>The effects of a threatening rumor on a disaster-striken community: the port jervis study;</u> Committee on Disaster Studies, NAS-NRC; Undated.
- 68. Dasler, A. R. and Minard, D.; <u>Environmental physiology of shelter habitation</u>; ASHRAE; 1965.
- 69. DeHoyos, A.; <u>The tampico disaster</u>; Social Research Service, Department of Sociology and Anthropology, Michigan State University (Unpublished report); January 1956.
- 70. DesRosiers, P. E.; <u>Human waste studies in a occupied civil defense</u> shelter; U. S. Army ERDL; May 1965.
- 71. Diggory, J. C.; <u>Knowledge of crisis behavior derived from historical sources</u>; Society for Applied Anthropology, Indiana University; May 1955.

- 72. Diggory, J. C. and Pepitone, A.; <u>Behavior and disaster</u>; University of Pennsylvania (Unpublished Report); October 1953.
- 73. Disaster Research Group; <u>Behavioral science and civil defense</u>; NAS-NRC (Edited by Baker, G. W. and Cottrell, L. S., Jr.); 1962; Study No. 16; Publication 997.
- 74. Disaster Research Group; Field studies of disaster behavior an inventory; NAS-NRC; 1961; Study No. 14; Publication 886.
- 75. Disaster Research Group; Memorandum: initiation of a laboratory research program on shelter habitability; NAS-NRC; September 1958.
- 76. Disaster Research Group; Memorandum: a program of field research on shelter habitability; NAS-NRC; 1958.
- 77. Dunlap and Associates, Inc.; <u>Procedures for managing large fallout shelters</u>; April 1960.
- 78. Dunlap and Associates, Inc.; <u>Training requirements for postattack</u> adaptive behavior; December 1965.
- 79. Dunlap and Associates, Inc.; <u>Use of existing structures as fallout shelters for institutionalized populations, chapter 24</u>; <u>Dannemora State Hospital for the Criminally Insane</u>; <u>Undated</u>.
- 80. Dunlap and Associates, Inc.; <u>Use of existing structures as fallout shelters</u>; April 1960.
- 81. Ellemers, J. E.; General conclusions studies in holland flood disaster 1953, Vol. IV; Committee on Disaster Studies, NAS-NRC; 1955.
- 82. Eninger, M. U. and Fetter, J. R.; The recruitment, selection, and training of shelter managers and core staffs; American Institutes for Research; September 1963.
- 83. Federal Civil Defense Agency (Germany); Report on the preparations for and execution of an air-raid shelter manning test in "shelter a" of the waldbrol federal air-raid protection school; Partial translation; Undated.
- 84. Ferguson, H. K., Co. (Engineers); Study and report of fallout radiation protection in underground parking garages; February 1960.
- 85. Form, W. H., Nosow, S., Stone, G. P. and Westie, C. M.; Final report on the flint-beecher tornado; Michigan State College (Unpublished Report); 1954.

- 86. Form, W. H., Nosow, S., Stone, G. P. and Westie, C. M.; Rescue behavior in the flint-beecher tornado; Michigan State University (Unpublished Report); 1956.
- 87. Fraser, R., Leslie, I. M. and Phelps, D.; Psychiatric effects of severe personal experiences during bombing; Proceedings of the Royal Society of Medicine, 1943, 36, 119-123.
- 88. Freeman, D. C. and Cooper, D.; The road to bordeaux; London: Cresset Press; 1940.
- 89. French, J. R. P.; Organized and unorganized groups under fear and frustration; Authority and Frustration: University of Iowa Studies in Child Welfare, Vol. 20, Part 5; Iowa City: State University of Iowa; 1944.
- 90. Fritz, C. E. and Williams, H. B.; The human being in disasters: a research perspective; The Annals of the American Academy of Political and Social Science, 1957, CCCIX, 42-51.
- 91. Fritz, C. E., Rayner, J. F. and Guskin, S. L.; <u>Behavior in an</u> emergency shelter: a field study of 800 persons stranded in a highway restaurant during a heavy snowstorm; Disaster Research Group, NAS-NRC; Undated.
- 92. Fritz, C. E. and Mathewson, J. H.; <u>Convergence behavior in disasters:</u> a problem in social control; Committee on Disaster Studies, NAS-NRC; 1957.
- 93. Fritz, C. E. and Marks, E. S.; The NORC studies of human behavior in disaster; <u>Journal of Social Issues</u>, 1954,  $\underline{x}$ , 26-41.
- 94. Fritz, C. E., Michael, D. N. and Williams, H. B.; Operation alert 1955: observations and comments on human factors at 'low point'; Committee on Disaster Studies, NAS-NRC; 1955.
- 95. Furman, D. W.; <u>Protection of institutionalized populations against fallout</u>; Dunlap and Associates, Inc.; 1961.
- 96. Furman, D. W., Yarnold, K. W.; Shelter management, phase I, analytical report, emergency operations systems development; Dunlap and Associates, Inc.; October 1965. This volume includes: Smith, R. W. and Bend, E. (American Institutes for Research); Scope and definition of the shelter management program, July 1965; An analysis of shelter management functions, July 1965; Minimal and desirable levels of trained management staffing in different-sized shelters; August 1965.
- 97. Gates, J. W. and Schwaner, R. M.; <u>Low-cost sleeping facility</u>; U.S. Army Materiel Command, QREC Civil Defense Project No. 1310; October 1962.

LANGE TO BE

- 98. Gautney & Jones; Fallout shelter communications study; December 1962.
- 99. Gilmore, J. S.; <u>Pilot study of establishment and maintenances of community shelters by special districts</u>; <u>Denver Research Institute</u>, <u>University of Denver</u>; <u>January 1962</u>.
- 100. Gilmore, J. S.; <u>Public acceptance of an optional home fallout shelter</u>; Denver Research Institute; University of Denver; May 1961.
- 101. Glass, A. J.; Mass psychology, the determinants of behavior under emergency conditions; NAS-NRC; 1969.
- 102. Glasstone, S. and Dolan, P.; The effects of nuclear weapons (3rd ed); Washington, D.C.: Department of Defense and Energy; 1977.
- 103. Goure, L.; <u>War survival in soviet strategy</u>; University of Miami Press: Coral Gables, FL; 1976.
- 104. Grebler, L.; Continuity in the re-building of bombed cities in western europe; American Journal of Sociology, 1956, LXI, 463-469.
- 105. Gudkin, S. L. and Rohrer, J. H.; <u>Social and physiological aspects of shelter living following nuclear attack</u>; <u>Disaster Research Group</u>, NAS-NRC; November 1958.
- 106. Hachiya, M.; <u>Hiroshima Diary</u>; Chapel Hill: University of N.C. Press; 1955.
- 107. Hadden, J. K. and Borgatta, E.; A study of the demography of nuclear war; Human Sciences Research TR; May 1966.
- 108. Hale, J. F.; An experimental analysis of selected problems of large-shelter management, environmental threat, and small-shelter habitability under conditions of stress; American Institutes for Research; September 1966.
- 109. Hale, J. F.; <u>Laboratory investigations of shelter management factors</u>; American Institutes for Research; January 1965.
- 110. Hale, J. F.; Research program for large shelter management; American Institutes for Research; January 1969.
- 111. Hale, J. F. and Bend, E.; <u>The shelter management contingency</u> game: 1. <u>development and initial evaluation of a training version</u>; American Institutes for Research; April 1967.

- 112. Hamilton, R. V., Taylor, R. M. and Rice G. E., Jr.; A social psychological interpretation of the Udall, Kansas, tornado; University of Wichita (Unpublished Report); October 1955.
- 113. Hammes, J. A. and Osborne, R. T.; <u>Shelter occupancy studies at the university of Georgia</u>, 1962-1963; December 1963.
- 114. Hammes, J. A.; <u>Shelter occupancy studies at the university of Georgia</u>, 1964; December 1964.
- 115. Hammes, J. A.; <u>Shelter occupancy studies at the university of Georgia</u>, 1965; December 1965.
- 116. Hammes, J. A. and Ahearn, T. R.; <u>Shelter occupancy studies at the university of Georgia</u>, 1966; December 1966.
- 117. Hammes, J. A. and Ahearn, T. R.; Shelter occupancy studies at the university of Georgia, 1967; December 1967.
- 118. Hammes, J. A. and Ahearn, T. R.; <u>Shelter occupancy studies at the university of Georgia</u>, 1968, with appendices; December 1968.
- 119. Hammes, J. A.; Community fallout shelter handbook for untrained management, research prototype (8th ed); Supplement to Shelter Occupancy Studies at the University of Georgía; December 1969.
- 120. Hanifan, D. T.; Physiological and psychological effects of overloading fallout shelters; Dunlap and Associates, Inc.; April 1963.
- 121. Henschel, A.; <u>Physiological responses to a changing thermal load</u>; National Center for Urban and Industrial Health; September 1968.
  - 122. Hersey, J.; Hiroshima; New York: Alfred A. Knopf; 1946.
- 123. Herzog, W. T.; Emergency health problems study, volume I, July 1963; Health problems related to fallout shelter living, volume II, May 1963; Scenario of a standardized urban area: baseline data for community civil defense health operations analysis, volume III, June 1963; Shelter medical support system study, August 1963.
- 124. Hirshleifer, J.; Some thoughts on the social structure after a bombing disaster; World Politics, 1956, VIII, 206-277.
- 125. Hudson, B. B.; Anxiety in response to the unfamiliar; <u>Journal of Social Issues</u>, 1954,  $\underline{X}$  (No. 3), 53-60.
- 126. Hundley, J. M.; Disaster feeding; <u>Journal of the AMA</u>, 1953, 151, 1404-1408.

- 127. Idle, E. D.; War over west ham; London: Faber & Faber; 1943.
- 128. IIT Research Institute; Shelter equipment planning guidelines; June 1964.
- 129. Ikle, F. C.; The effect of war destruction upon the ecology of cities; <u>Social Forces</u>, May 1951, <u>XXIX</u> (No. 4), 383-391.
- 130. Ikle, F. C. and Kincaid, H. V.; <u>Social aspects of wartime evacuation of american cities with particular emphasis on long-term housing and reemployment</u>; Committee on Disaster Studies, NAS-NRC; 1956; Publication 393.
- 131. Ikle, F. C.; The social effects of bombing; Human Resources Research Institute, Air Research and Development Command; July 1953; Technical Research Report No. 17.
- 132. Ikle, F. C.; The social versus the physical effects from nuclear bombing; <u>Scientific Monthly</u>, 1954, <u>LXXVIII</u> (No. 3), 182-187.
- 133. Ingram, M.; Treatment of acute radiation injury under medically austere conditions; University of Rochester; April 1967.
- 134. Institute for Environmental Research; <u>Water requirements for prolonged shelter occupancy physiological responses to shelter environments</u>; Kansas State University (Interim Report); Undated.
- 135. <u>International Civil Defense</u>; Life in shelters—a swedish experience; September 1969, 171, 6-7.
- 136. Janis, I. L.; Air war and emotional stress: psychological studies of bombing and civilian defense; New York: McGraw-Hill Book Co.; 1951.
- 137. Janis, I. L.; Problems of theory in the analysis of stress behavior; Journal of Social Issues, 1954, X (No. 3), 12-25.
- 138. Jeffreys, F. B. and Smith, R. W.; An evaluation of the role of federal personnel in recruiting shelter managers; American Institutes for Research; September 1966.
- 139. Kaiser, R. G.; <u>Russia the people and the power</u>; New York: Simon and Schuster; 1976.
- 140. Kartman, B. and Brown, L. (eds); <u>Disaster!</u>; New York: Pellegrini & Cudahy; 1948.
- 141. Kearny, C. H.; Shelter furnishings for efficient living space; Oak Ridge National Laboratory; March 1966; ORNL-TM-1428.

- 142. Killian, L. M.; An introduction to methodological problems of field studies in disasters; Committee on Disaster Studies, NAS-NRC; 1956; Report No. 8, Publication 465.
- 143. Killian, L. M.; The significance of multiple-group membership in disaster; American Journal of Sociology, January 1952, LVII (No. 4), 309-314.
- 144. Killian, L. M.; Some accomplishments and some needs in disaster study; Journal of Social Issues, 1954, X (No. 3), 66-72.
- 145. Killian, L. M., Quick, R. and Stockwell, F.; <u>A study of the response to the Houston, Texas explosion</u>; Committee on Disaster Studies, NAS-NRC; 1956; Report No. 2, Publication 391.
- 146. Killian, L. M. and Rayner, J. F.; <u>Assessment of disaster operations</u> following the warner robins tornado; Committee on Disaster Studies, NAS-NRC (Unpublished Report); August 1953.
- 147. Klausner, S. Z. and Kincaid, H. V.; <u>Social problems of sheltering flood evacuees</u>; Bureau of Applied Social Research, Columbia University (Unpublished Report); 1956.
- 148. Kopala, F. A.; <u>Acute intestinal disorders in shelter groups</u>; Stanford Research Institute; December 1967.
  - 149. Krupka, R. A.; On shelter costs; Hudson Institute; June 1964.
  - 150. Krupka, R. A.; Overcrowding potential; Hudson Institute; June 1964.
- 151. Krupka, R. A.; Shelter configuration factors (engineering and cost analyses); Guy B. Panero, Inc.; April 1963.
- 152. Ktsanes, T., La Violette, F. E. and Rohrer, J. H.; <u>Community</u> structure, organizational structure, and citizen participation in community—wide activities: a study of civil defense in mobile, alabama; Battle Creek: U.S. Federal Civil Defense Administration, 1956.
- 153. Lammers, C. J.; <u>Survey of evacuation problems and disaster experiences</u> (studies in Holland flood disaster 1953, volume II); Committee on Disaster Studies, NAS-NRC; 1955.
- 154. Lee, D. H. K. and Henschel, A.; <u>Evaluation of thermal environment in shelters</u>; Division of Occupational Health; August 1963.
- 155. Leutz, H.; A shelter experiment near Bonn, Germany in Human problems in the utilization of fallout shelters; NAS-NRC; 1960; Publication 800.

- 156. Logan, L., Killian, L. M. and Marrs, W.; A study of the effect of catastrophe on social disorganization; Operations Research Office, Chevy Chase, MD; July 1952; Technical Memorandum No. ORO-T-194.
- 157. Lohman, J. D.; <u>The police and minority groups</u>; Chicago: Chicago Park District; 1947.
- 158. MacCurdy, J. T.; <u>The structure of morale</u>; New York: The MacMillan Company; 1943.
- 159. Madaras, G. R.; Requirements for simulated occupancy conditions of large protective shelters; American Institutes for Research; August 1970.
- 160. Marks, E. S. and Fritz, C. E.; <u>Comments on 'questions for discussion'--FCDA</u> briefing session on research problems, for committee on disaster studies, NAS-NRC, Washington, D.C., January 8-10, 1953; University of Chicago (Unpublished Report); 1953.
- 161. Marks, E. S. and Fritz, C. E.; <u>Human reactions in disaster situations</u> (3 Volumes); University of Chicago (Unpublished Report); June 1954.
- 162. Marshall, S. L. A.; <u>Men against fire</u>; New York: William Morrow & Company; 1947.
- 163. Marshall, S. L. A.; <u>The river and the gauntlet</u>; New York: William Morrow & Company; 1953.
- 164. Matte, I.; Observations of the english in wartime; <u>Journal of Nervous and Mental Disease</u>, 1943, XCVII, 447-463.
- 165. McAulay, J.; Reports of shelter trials; Scientific Adviser's Branch, Home Office, United Kingdom; October 1964.
- 166. Meagley, D. E.; Shelter habitability studies to determine the effectiveness of a televised information program (3 Volumes); American Institutes for Research; 1969.
- 167. Meagley, D. E. and Smith, R. W.; <u>Two simulation techniques for fallout shelter research</u>: their properties and an application to evaluating shelter management guidance; American Institutes for Research; September 1967.
- 168. Media Planning and Production, Inc.; <u>Shelter management</u>, <u>summary of phase I report</u>, <u>emergency operations systems development</u>; Stanford Research Institute; March 1966.
- 169. Meier, H. A. and Smith, R. W.; <u>Specialized evaluations of shelter equipment and procedures</u>; General American Research Division of General American Transportation Corporation and American Institutes for Research; January 1968.

- 170. Menninger, K. A.; Psychological aspects of the organism under stress. II. regulatory devices of the ego under major stress; <u>Journal of the American Psychoanalytical Association</u>, April 1954, <u>2</u> (No. 2), 280-310.
- 171. Michael, D. N.; Civilian behavior under atomic attack; <u>Bulletin</u> of the Atomic Scientists, May 1955, <u>XI</u> (No. 5), 173-177.
- 172. Mintz, A.; Non-adaptive group behavior; <u>Journal of Abnormal and Social Psychology</u>, 1951, <u>XLVI</u>, 150-159.
- 173. Moore, H. E.; <u>Cities in crisis: a study of the tornado disasters in Waco and San Angelo</u>, 1953, 1954; Department of Sociology, University of Texas; 1956.
- 174. Moore, H. E.; <u>Tornadoes over Texas</u>; Austin: University of Texas Press; 1957.
- 175. Moore, H. E. and Crawford, F. R.; <u>Waco-San Angelo disaster study:</u> first annual report, 1 July 1953 1 July 1954; Department of Sociology, University of Texas (Unpublished Report); 1954.
- 176. Moore, H. E. and Crawford, F. R.; <u>Waco-San Angelo disaster study:</u> report of second year's work; Department of Sociology, University of Texas (Unpublished Report); 1955.
- 177. Morris, E. R.; An evaluation of the available energy provided by the fallout shelter rations; Midwest Research Institute; July 1963.
- 178. Murray, D. A.; Management problems in fallout shelters; Industrial College of the Armed Forces; 1965.
  - 179. Nagai, T.; We of Nagasaki; New York: Duell, Sloan & Pearce; 1951.
- 180. National Academy of Sciences-National Research Council; The adequacy of government research programs in non-military defense (Report by the Advisory Committee on Civil Defense); 1958.
- 181. National Academy of Sciences-National Research Council; <u>Proceedings of the meeting on environmental engineering in protective shelters</u>, held 8, 9, and 10 February, 1960.
- 182. Nauta, L. W.; <u>Community studies: a study of community re-integration</u>, a study of the destruction of a community, a study of social disorganization in the community (studies in Holland flood disaster 1953, volume III); <u>Committee on Disaster Studies</u>, NAS-NRC; 1955.
- 183. Nehnevajsa, J.; <u>The civil defense discourse</u>; Research Office of Sociology, University of Pittsburgh; December 1965.

- 184. Nehnevajsa, J.; Shelter assignment concept: a study in public acceptance; Department of Sociology, University of Pittsburgh; April 1967.
- 185. Nearman, M. J.; Reactions of a civilian population to threat of radioactive contamination; Committee on Disaster Studies, NAS-NRC (Unpublished Report); July 1954.
- 186. Newlin, H. E. and Hayes, G. L.; <u>Further studies on the development of a nutritionally adequate fallout shelter ration</u>; Midwest Research Institute; March 1966.
- 187. Newmiller, C. E. and Francis, P. S.; <u>Psychological factors related</u> to tolerance of confinement; HRB-Singer, Inc.; November 1967.
- 188. Office of Civil Defense/Department of Defense; <u>Annual statistical</u> report, fiscal year, 1967; June 1967.
- 189. Office of Civil Defense/Department of Defense; Basis of the civil defense program; January 1965.
- 190. Office of Civil Defense/Department of Defense; Environmental engineering for shelters; May 1969.
- 191. Office of Civil Defense/Department of Defense; Handbook for fallout shelter management; December 1966.
- 192. Office of Civil Defense/Department of Defense; Hurricane DORA, 1964; September 1964.
- 193. Office of Civil Defense/Department of Defense; <u>Shelter management</u> textbook; July 1967.
- 194. Office of Civil Defense; Status of research on psychological and social aspects of shelter habitability and management (Memorandum); October 1961.
- 195. Office of Civil Defense; Staff paper proposing a laboratory research program on shelter habitability (Memorandum); November 1968.
- 196. Olson, R. L.; <u>Food supply for fallout shelters</u>; Western Utilization Research and Development Division, Agricultural Research Service, U.S. Department of Agriculture; Undated.
- 197. Panero, Guy B., Engineers; Radiation fallout shelter study; January 1959.
- 198. Paterson, J. L. H.; Letters from Shanghai: a hospital in the civilian war zone; Lancet, September 1937, CCXXXIII, 709-710.

- 199. Paterson, J. L. H.; More letters from Shanghai; <u>Lancet</u>, October 1937, CCXXXIII, 819-828.
- 200. Pearson, Humphries & Jones, Architects: and Stelling, Lord-Wood, & Van Suetendael, Planners; <u>Disaster control plan for Montgomery city and county</u>, Alabama; April 1960.
- 201. Pennsylvania State University; <u>Shelter management instructor course</u>; Civil Defense University Extension Program; Undated.
- 202. Perry, S. T., Silber, E. and Bloch, D. A.; <u>The child and his family in disaster: a study of the 1953 Vicksburg tornado</u>; Committee on Disaster Studies, NAS-NRC; 1956; Report No. 5.
- 203. Powell, J. W.; An introduction to the natural history of disaster; University of Maryland Medical School (Unpublished Final Report); June 1954.
- 204. Prince, S. H.; <u>Catastrophe and social change</u>; New York: Columbia University Press; 1920.
- 205. Public Health Service; <u>Fallout shelter environment study</u>; Division of Environmental Engineering and Food Protection; Undated.
- 206. Quarantelli, E. L.; Nature and conditions of panic; American Journal of Sociology, November 1954, LX, 267-275.
- 207. The Quetta earthquake: 1935; Simla: Government of India Press; 1935.
- 208. Raker, J. W., Wallace, A. F. C., Rayner, J. F. and Eckert, A. W.; Emergency medical care in disasters: a summary of recorded experiences; Committee on Disaster Studies, NAS-NRC; 1956; Report No. 6, Publication 457.
- 209. Ramskill, E. A.; <u>Studies of the bureau of yards and docks protective shelter</u>, I. <u>winter trials</u>; U. S. Naval Research Laboratory; December 1962; Report 5882.
- 210. Ratcliffe, G. J.; <u>Cooperating with your neighbors in disaster plans</u>; Paper presented at the National Safety Congress, Chicago, Illinois; October 1954.
- 211. Rayner, J. F.; <u>An analysis of several surveys relative to problems of shelter habitability</u>; <u>Disaster Research Group</u>, NAS-NRC (Working Paper); <u>January 1960</u>.
- 212. Rohles, F. H., Jr.; <u>Human physiological responses to shelter environment</u>; Institute for Environmental Research, Kansas State University; February 1967; Report No. 2.

- 213. Rosow, I.; <u>Authority in natural disasters</u>; Committee on Disaster Studies, NAS-NRC; Undated.
- 214. Rosow, I.; A comparative study of human relations and communications in disaster; Committee on Disaster Studies, NAS-NRC; 1953.
- 215. Rosow, I.; <u>Public authorities in two tornadoes</u>; Committee on Disaster Studies, NAS-NRC (Unpublished Report); November 1954.
- 216. Ross, S., Trumbull, R. and Williams, G. Z.; <u>U.S. navy fallout and blast shelter national naval medical center survival trial study</u>; Naval Medical Research Institute; July 1965; Report No. 4.
- 217. Saunders, E. M.; <u>BuDocks designed protection shelter a preliminary technical report on results of 1962 summer test at U.S. naval medical center, Bethesda, MD</u>; November 1962.
- 218. Schmideberg, M.; Some observations on individual reactions to air raids; International Journal of Psychoanalysis, 1942, XXIII, 147-176.
- 219. Schunk, J.; Report of the study of bomb shelter occupation in Dortmund; Zivilschutz, October 1965, 10, 419-421.
- 220. Schunk, J.; <u>Summary of research report of the federal office of civil defense</u>, <u>Germany</u>, on the six-day shelter occupancy test in the "Sonnenbunker" at Dortmund, <u>Bad Godesbury</u>; 1965.
- 221. Scientific Adviser's Branch; <u>The psychology of fear</u>; Translation of a paper submitted by Medecin-General Genaud of Civil Defense Department, France to the NATO Scientific Working Party; June 1965.
- 222. Scott, W. A.; <u>Public reactions to a surprise civil defense alert in Oakland, California</u>; <u>Survey Research Center</u>, <u>University of Michigan</u> (<u>Unpublished Report</u>); August 1955.
  - 223. Selye, H.; Stress; Montreal: Acta, Inc.; 1950.
- 224. Shader, R. I. and Schwartz, A. J.; Management of reactions to disaster; April 1966.
- 225. Shepherd, A. D.; <u>Bulgur wafer and adjuncts for fallout shelter</u> rations; Western Regional Research Laboratory Agricultural Research Service, U.S. Department of Agriculture; October 1962, December 1963, January 1965, and November 1965.
- 226. Shontz, W. D.; Operational capabilities of community fallout shelter systems (Final Report); Evaluation instrument; Instruction manual for evaluation instrument; April 1963.

- 227. Siemes, Father S. J.; Hiroshima--August 6, 1945; <u>Bulletin of the Atomic Scientists</u>, May 1946, <u>I</u>, 2-6.
- 228. Siroky, F. R. and Eninger, M. U.; <u>Planning and organizing shelter</u> non-operational activity programs; American Institutes for Research; June 1963.
- 229. Smith, D. W. (ed.); Disasters and disaster relief; <u>The Annals of the American Academy of Political and Social Science</u>, January 1957, <u>CCIX</u>, 1-169.
- 230. Smith, Eberle M., Associates, Inc.; School shelter, an approach to fallout protection; September 1959.
- 231. Smith, M. C., Wendel, W. J. and Sanders & Thomas, Inc.; Illumination in group shelters; January 1963.
- 232. Smith, R. W.; An analysis of shelter management functions; American Institutes for Research; July 1965.
- 233. Smith, R. W.; An experimental study of integrated guidance for shelter management; American Institutes for Research; September 1966.
- 234. Smith, R. W. and Jeffreys, F. B.; <u>Integrated guidance for shelter management</u>, the selection and recruitment of shelter managers; American Institutes for Research (Technical Report); June 1965.
- 235. Smith, R. W. and Jeffreys, F. B.; <u>Integrated guidance for shelter management</u>, the selection and recruitment of shelter managers; American Institutes for Research; June 1965.
- 236. Smith, R. W. and Lasky, M. A.; <u>Integrated guidance for shelter</u> management, planning a group shelter; American Institutes for Research (Technical Report); June 1965.
- 237. Smith, R. W. and Lasky, M. A.; <u>Integrated guidance for shelter</u> management, volume II, planning a group shelter, a planning guide; June 1965.
- 238. Smith, R. W. and Lasky, M. A.; <u>Planning guides for dual-purpose shelters</u>; American Institutes for Research; July 1963.
- 239. Smith, R. W. and Meagley, D. E.; The effects of expectations on shelteree behavior; American Institutes for Research; December 1968.
- 240. Spiegel, J. P.; Emotional reactions to catastrophe; American Practitioner and Digest of Treatment, November 1954, 11, 14-23.

- 241. Sorokin, P. A.; Man and society in calamity: the effects of war, revolution, famine, pestilence upon human mind, behavior, social organization and cultural life; New York: E. P. Dutton & Company; 1942.
- 242. Stanford Research Institute; <u>Division III: Social organization</u>, behavior, and morale under stress of bombing, volume I: public attitudes and behavior; June 1953.
- 243. Stone, H.; Acceptability of shelter rations in combination with adjuncts; Stanford Research Institute (Interim Report); March 1967.
- 244. Stouffer, S. A.; The American soldier, volume II; Princeton: Princeton University Press; 1949.
- 245. Strauss, A. L.; The literature on panic; <u>Journal of Abnormal and Social Psychology</u>, 1944, <u>XXIX</u>, 317-328.
- 246. Strope, W. E.; Preliminary report on the shelter occupancy test of 3-17 December 1959; U.S. Naval Radiological Defense Laboratory (Technical Report); May 1960; USNRDL-TR-418.
- 247. Strope, W. E.; <u>Preliminary report on the shelter occupancy test of 25-29 July 1960</u>; U.S. Naval Radiological Defense Laboratory (Technical Report); May 1961; USNRDL-TR-502.
- 248. Strope, W. E.; The family occupancy test of 4-6 November 1960; U.S. Naval Radiological Defense Laboratory (Technical Report); August 1962; USNRDL-TR-578.
- 249. Strope, W. E., <u>Specifications and costs of a standardized series of fallout shelters</u>; U.S. <u>Naval Radiological Defense Laboratory (Technical Report)</u>; October 1959; USNRDL-TR-366.
- 250. Suggs, R. C. (Dunlap & Associates, Inc.); A guide to the evaluation of radiation hazards in home fallout shelters; February 1961.
- 251. Thomas, D. S. and Nishimoto, R. S.; <u>The spoilage</u>; Berkeley and Los Angeles: University of California Press; 1946.
- 252. Titmuss, R. M.; Problems of social policy (History of the second world war: United Kingdom series); London: H. M. Stationery Office & Longmans, Green, and Company; 1950.
- 253. Torrance, E. P.; Small groups under stress conditions of survival; American Sociological Review, December 1954, XIX (No. 6), 751-755.
- 254. Treadwell, M. E.; <u>Hurricane Carla September 3-14, 1961</u>; Department of Defense/Office of Civil Defense; December 1961.

- 255. Tyhurst, J. S.; Individual reactions to community disaster; American Journal of Psychiatry, 1950-1951, CVII, 764-769.
- 256. U.S. Army Engineer Research and Development Laboratories, Corps of Engineers; Hasty personnel shelter for protection from atomic effects; March 1959.
- 257. U.S. Department of Defense/Civil Defense Advisory Panel on Behavioral Research; A memorandum for the federal civil defense administrator suggesting the preparation of a program of psychological defense; November 1956.
- 258. U.S. Department of Health, Education, and Welfare/Children's Bureau; The care of infants and children in community fallout shelters; 1963.
- 259. U.S. Department of Health, Education, and Welfare/Children's Bureau; Maternal and newborn care in fallout shelters; 1963.
- 260. U.S. Department of Health, Education, and Welfare/Division of Health Mobilization; Medical care in shelters; December 1963.
- 261. U.S. Federal Civil Defense Administration; <u>National communications</u> <u>priorities</u>; <u>Wasnington</u>, D.C.: U.S. Government Printing Office; September 1955; FCDA Technical Bulletin No. TB-4-3.
- 262. U.S. Federal Civil Defense Administration; <u>Civil defense urban analysis</u>; Washington, D.C.: U.S. Government Printing Office; July 1953; FCDA Technical Manual No. TM-8-1.
- 263. U.S. Federal Civil Defense Administration; <u>Index to federal civil defense administration publications</u>; Washington, D.C.: U.S. Government Printing Office; 1956.
- 264. U.S. Federal Civil Defense Administration; <u>Planning and organizing</u> for civil defense traffic operations; Washington, D.C.; U.S. Government Printing Office; November 1955; FCDA Technical Manual No. TM-27-2.
- 265. U.S. Federal Civil Defense Administration; <u>Procedure for evacuation traffic movement studies</u>; Washington, D.C.: U.S. Government Printing Office; November 1955; FCDA Technical Manual No. TM-27-1.
- 266. U.S. Federal Civil Defense Administration; Registration and information services; Washington, D.C.: U.S. Government Printing Office; May 1954; FCDA Technical Manual No. TM-12-1.

- 267. U.S. Strategic Bombing Survey; Summary report (European war); Civilian defense division: final report; The effects of strategic bombing on German morale (2 volumes); The effects of bombing on health and medical care in Germany; Summary report (Pacific war); Summary report covering air raid protection and allied subjects in Japan; The effects of bombing on health and medical services in Japan; The effects of atomic bombs on health and medical services in Hiroshima and Nagasaki; The effects of strategic bombing on Japanese morale; Washington, D.C.: U.S. Government Printing Office; 1945-1947.
- 268. Van Dijk, K. and Pilger, J.; <u>Communications in the stricken areas in February 1953</u> (studies in Holland flood disaster, 1953, volume I); <u>Committee on Disaster Studies</u>, NAS-NRC; 1955.
- 269. Varley, R. B. and Maatman, G. L.; <u>Shelter fire vulnerability --</u> <u>specific fire limiting activities for occupants</u>; IIT Research Institute; September 1964.
- 270. Vaughn, E.; <u>Community under stress</u>: <u>an internment camp culture</u>; Princeton: Princeton University Press; 1949.
- 271. Vernon, J. A.; <u>Project hidaway a pilot feasibility study of fallout shelters for families</u>; Department of Psychology, Princeton University; <u>December 1959</u>.
- 272. Vernon, P. E.; Psychological effects of air-raids; <u>Journal of Abnormal and Social Psychology</u>, 1941, XXXVI, 457-476.
- 273. Washburn, E. S.; Lessons of the cocoanut grove fire; <u>Survey Midmonthly</u>, February 1943, <u>LXXIX</u>, 46-48.
- 274. Wallace, A. F. C.; <u>Human behavior in extreme situations: a survey of the literature and suggestions for further research</u>; 1956.
- 275. Wallace, A. F. C.; <u>Tornado in Worcester: an exploratory study of individual and community behavior in an extreme situation</u>; 1956.
- 276. Wallace, A. F. C.; The disruption of the individual's identification with his culture in disasters and other extreme situations; Committee on Disaster Studies, NAS-NRC; February 1955.
- 277. Wallace, A. F. C.; Mazeway resynthesis: a biocultural theory of religious inspiration; <u>Transactions of the New York Academy of Sciences</u>, 1956, <u>XVIII</u> (No. 7), 626-638.
- 278. Wallace, A. F. C.; Revitalization movements; American Anthropologist, April 1956, LVIII (No. 2), 264-281.

- 279. Wells, F. E.; An evaluation of emergency rations designed for fallout shelters with respect to the characteristics of the population; Midwest Research Institute; November 1962.
- 280. Westley, W. A.; The formation, nature, and control of crowds; Canada: Defense Research Board, Directorate of Atomic Research; April 1956.
- 281. Westley, W. A.; <u>The police: a sociological study of law, custom, and morality</u> (Unpublished Doctoral Dissertation); Department of Sociology, University of Chicago; 1953.
- 282. Westley, W. A.; Violence and the police; American Journal of Sociology, 1955, LIX, 34-41.
- 283. Williams, H. B.; Communications in community disasters (Unpublished Doctoral Dissertation); Department of Sociology, University of North Carolina; 1956.
- 284. Williams, H. B.; <u>Communication in disaster</u>; Paper presented at 50th annual meeting, American Sociological Society; August-September 1955.
- 285. Williams, H. B. and Rayner, J. F.; Emergency medical services in disaster; Medical Annals of the District of Columbia, December 1956, XXV (No. 12), 655-662.
- 286. Williams, H. B. and Rayner, J. F.; Observations and comments on the function of federal civil defense communication and control centers in operation alert; Committee on Disaster Studies, NAS-NRC (Unpublished Report); 1954.
- 287. Willis, M. P.; Requirements and methods for improving local civil defense training; American Institutes for Research; July 1963.
- 288. Withey, S. B.; <u>Survey of public knowledge and attitudes concerning</u> civil defense; Ann Arbor: University of Michigan; September 1954.
- 289. Wolfenstein, M.; <u>Disaster: a psychological essay</u>; Glencoe: The Free Press; 1957.
- 290. Woodroof, J. G.; Foods for shelter storage, a literature review; Georgia Experiment Station, University of Georgia; 1960.
- 291. Wright, G. H. and Hambacher, W. O.; <u>Psycho-social problems of shelter occupancy</u>; HRB-Singer, Inc.; July 1965.
- 292. Wright, G. H. and Fenstermacher, N. H.; <u>The psychological environment of protective shelters</u>; HRB-Singer, Inc.; July 1966.
- 293. Young, M.; The role of the extended family in a disaster; <u>Human</u> Relations, 1954, <u>III</u> (No. 3), 383-391.

# BIBLIOGRAPHY AND ACCESS TO SOURCES EXCERPTS FROM DISASTER LITERATURE PART IV

- 1. Baker, G. W.; Operation 4:30: a survey of the responses to the Washington, D.C. false air raid warning (Working Paper); Washington: Office of Civil and Defense Mobilization; 1959.
- 2. Balloch, J. C.; Military operations in the Netherlands-East Anglia flood disasters; Chevy Chase, MD: Operations Res. Office; 1953; #AD28-926.
- 3. Balloch, J. C.; <u>U.S. air force assistance in the East Anglia flood disaster</u> In <u>Studies of military assistance in civilian disasters: England and the United States</u> (Unpublished Report); Committee on Disaster Studies, <u>NAS-NRC</u>; 1953.
- 4. Bascom, W.; "Driveout": evacuation of Erie County, Pennsylvania; Advisory Committee on Civil Defense, NAS-NRC; October 1954.
- 5. Beach, H. D. & Lucas, R. A. (eds.); <u>Individual and group behavior in a coal mine disaster</u>; Washington: NAS-NRC; 1960.
- 6. Belshaw, C. S.; Social consequences of the Mount Lamington eruption; Oceania, 1951, 21, 241-253.
- 7. Blum, R. A.; Emergency operations procedure in a civil defense situation; Stanford Research Institution; 1955.
- 8. Bonk, W. J., Lachman, R. and Tatsuoka, M.; <u>A report of human behavior during the tsunami of May 23, 1960</u>; Hilo: Hawaiian Academy of Sciences, Hawaii Division; 1960.
- 9. Bourque, L., Reeder, L., Cherlin, A., Raven, B. and Walton, D. M.; The unpredictable disaster in a metropolis: public response to the Los Angeles earthquake of February, 1971 (Final Report); University of California; June 1973; #AD765-513.
- 10. Clifford, R. A.; <u>Informal group actions in the Rio Grande flood</u> (Unpublished Report); Committee on Disaster Studies, NAS-NRC; 1955.
- 11. Clifford, R. A.; The Rio Grande flood: a comparative study of border communities in disaster; Washington: NAS-NRC; 1956.
- 12. Courtney, D., Balloch, J., Ludwig, H. F. and Bowen, E.; Operation tulip: a study of the military contribution to the Netherlands flood disaster; Committee on Disaster Studies, NAS-NRC; 1954.

- 13. Crawford, F. R.; <u>Patterns of family readjustments to tornado disasters</u>: sociological case study (Unpublished doctoral dissertation); University of Texas; 1957.
- 14. Crawford, F. R. and Moore, H. E.; <u>Waco-San Angelo disaster study:</u> first annual report (Unpublished Report); University of Texas; 1954.
- 15. Crawford, F. R. and Moore, H. E.; <u>Waco-San Angelo disaster study:</u> report on second year's work (Unpublished Report); University of Texas; 1955.
- 16. DeHoyos, A.; The Tampico disaster; Committee on Disaster Studies, NAS-NRC; 1956.
- 17. Diggory, J. C.; Some consequences of proximity to a disease threat; Sociometry, 1956, 19, 47-53.
- 18. Flanigan, F. M., Morrison, C. A. and Bass, P. L.; <u>Simulated occupancy shelter tests conducted during the period of July 5, 1962 thru Nov. 5, 1964</u> (Final Report); University of Florida; #AD648-492, #OCD-OS-62-116.
- 19. Friedsam, H. J.; <u>Memorandum on social status as a problem in civil defense organization</u> (Unpublished Memorandum); Committee on Disaster Studies, NAS-NRC; 1957.
- 20. Fritz, C. E.; Disasters compared in six American communities; Human Organization, 1957,  $\underline{16}$  (2), 6-9.
- 21. Fritz, C. E. and Marks, E. S.; The NORC studies of human behavior in disasters; Journal of Social Issues, 1954, 10 (3), 26-41.
- 22. Fritz, C. E. and Marks, E. S.; <u>Human reactions in disaster situations (Volumes I & II)</u> (Unpublished Manuscript); National Opinion Research Center; 1954.
- 23. Gonzalez, J. O., Jr. and Fairchild, J. W.; <u>Simulated occupancy</u> test 200-man shelter protective structures development center, Ft. Belvoir, VA; University of Florida; September-October 1963.
- 24. Gordon, A. S. and Raymond, F.; Report of mine explosion disaster, December 21, 1951, New Orient Mine, West Frankfort, Illinois (Unpublished Report); Chemical Corps Medical Labs, Army Chemical Center; 1952; Special Report No. 12.
- 25. Gordon, A. S. and Raymond, F.; A mine explosion in West Frankfort, Illinois: medical aspects In Conference on field studies of reactions to disasters; Chicago: National Opinion Research Center; 1953.

- 26. Hammes, J. A. and Ahearn, T. R.; <u>Shelter occupancy studies at the university of Georgia</u> (Final Report); University of Georgia; 1967; #AD673-778.
- 27. Hesbacher, P. T. and Segaloff, L.; The Bayview gas scare (Task Stagger); University of Pennsylvania; 1961.
- 28. Hori, T., Hughes-Caley, G. F. and Kiang, R. L.; <u>Simulated occupancy</u> of shelters; Stanford Research Institute; December 1966; #AD668-667.
- 29. Janes, R. W.; A study of a natural experiment in community action In M. Sussman (ed.), Community structure and analysis; New York: Crowell; 1959.
- 30. Janes, R. W.; The collective action involved in the removal and relocation of Shawneetown, Illinois (Unpublished doctoral dissertation); University of Illinois; 1942.
- 31. Janis, I. L.; <u>Air war and emotional stress: psychological studies of bombing and civilian defense</u>; New York: McGraw-Hill; 1951.
- 32. Katz, E.; <u>Joy in Mudville: public reaction to the surprise sounding of Chicago's air raid sirens</u> (Working Paper); Chicago: National Opinion Research Center; 1960.
- 33. Keesing, F. M.; The Papuan Orokaiva vs. Mt. Lamington; <u>Human Organization</u>, 1952, <u>2</u> (1), 16-22.
- 34. Keur, D. L.; Reaction of Netherlands flood disaster on Dutch people in safe areas (Unpublished Manuscript); Committee on Disaster Studies, NAS-NRC; 1953.
- 35. Killian, L. M.; <u>Evacuation of Panama City before "Hurricane Florence"</u>; Committee on Disaster Studies, NAS-NRC; 1954.
- 36. Killian, L. M.; <u>Firemen in the Kansas City flood-fire disaster</u>; Paper read at Annual Meeting, American Sociological Society, Washington; 1955.
- 37. Killian, L. M.; A study of response to the Houston, Texas, fireworks explosion; Washington: NAS-NRC; 1956.
- 38. Klausner, S. Z. and Kincaid, H. V.; <u>Social problems of sheltering flood victims</u>; New York: Columbia University; 1956.
- 39. Krauss, I.; <u>Individual and group behavior in a disaster</u> (Unpublished master's thesis); University of Chicago; 1955.

- 40. Kusuda, T. and Achenbach, P. R.; <u>Comparison of digital computer</u> simulations of thermal environment in occupied underground protective structures with observed conditions (Summary & Final Report); National Bureau of Standards; #AD809-202.
- 41. Lachman, R. and Bonk, W. J.; Behavior and beliefs during the recent volcanic eruption at Kapoho, Hawaii; <u>Science</u>, 1960, <u>131</u>, 1095-1096.
- 42. Lachman, R., Tatsuoka, N. and Bonk, W. J.; Human behavior during the tsunami of May 1960; Science, 1961, 133, 1405-1409.
- 43. Livingston, L. and Klass, B.; Operations walkout, rideout, scat: studies of civil defense test exercises in Spokane, Bremerton and Mobile; Committee on Disaster Studies, NAS-NRC; 1954.
- 44. Lucas, R. A. and Beach, H. D.; <u>Long term effects of a coal mine disaster and industrial dislocation</u> (Unpublished Manuscript); Defense Research Board; 1961.
- 45. Ludwig, H. F.; Sanitary engineering in "Operation Tulip"; Public Health Reports, 1954, 69, 533-537.
- 46. Marks, E. S. and Fritz, C. E.; A preliminary report on the Bakers-field, California earthquake, August 22, 1952 In Human reactions in disaster situations (Unpublished Manuscript); National Opinion Research Center; 1954.
- 47. Marks, E. S. and Fritz, C. E.; Report on a series of house explosions in Brighton, New York, September 21, 1951 In Conference on field studies of reactions to disasters; National Opinion Research Center; 1953.
- 48. Marks, E. S. and Fritz, C. E.; Report on a mock air attack in Chicago, October 8, 1951 In Human reactions in disaster situations (Unpublished Manuscript); National Opinion Research Center; 1954.
- 49. Marks, E. S. and Fritz, C. E.; Report on a plant explosion in St. Paul, Minnesota, February 8, 1951 In Impact of air attack in world war II: selected data for civil defense planning, division III: social organization, behavior, and morale under stress of bombing Vol. I. Public attitudes and behavior; Stanford Research Institute; 1953.
- 50. Marks, E. S. and Fritz, C. E.; Report on the West Frankfort, Illinois mine explosion, December 21, 1951 In Conference on field studies of reactions to disasters; National Opinion Research Center; 1953.
- 51. Mein, H. A. and Engholm, G.; <u>Psychological engineering</u>, and <u>physiological evaluation of shelter equipment and procedures</u> (Summary and Review); <u>General American Research Division</u>; #AD653-018.

- 52. Moore, H. E.; <u>Tornadoes over Texas</u>; Austin: University of Texas Press; 1958.
- 53. Moore, H. E. and Friedsam, H. J.; <u>Formal and informal social systems in a disaster situation</u>; Paper read at Annual Meeting, American Sociological Society, Seattle; 1958.
- 54. National Analysts, Inc.; <u>Study of public reactions to the explosion at Sylvania Laboratories in Queens, New York</u>; Committee on Disaster Studies, NAS-NRC; 1956.
- 55. Nearman, M. J.; Observations on civilian reactions to air raid drill, June 14, 1954 (Unpublished Manuscript); Committee on Disaster Studies, NAS-NRC; 1954.
- 56. Nierman, F. K.; Observations on civilian reactions to air raid drill, June 14, 1954 (Unpublished Manuscript); Committee on Disaster Studies, NAS-NRC; 1954.
- 57. Powell, J. W.; Goal-frustration and role-persistence under disaster stress: a study of the fire fighters in the Worcester-Shrewsbury tornado, June, 1953 (Unpublished Manuscript); Committee on Disaster Studies, NAS-NRC; 1955.
- 58. Raker, J. W. and Friedsam, H. J.; Disaster-scale medical care problems: a study of medical management of casualties resulting from a tornado in Dallas, Texas; <u>Journal of the American Medical Association</u>, 1960, <u>173</u>, 1239-1244.
- 59. Rayner, J. F.; <u>Hurricane Barbara: a study of the evacuation of Ocean City</u>, <u>Maryland</u>, <u>August 1953</u>; Committee on Disaster Studies, NAS-NRC; 1954.
- 60. Rayner, J. F.; Report of the Winsted, Connecticut, exploratory study (Unpublished Report); Committee on Disaster Studies, NAS-NRC; 1955.
- 61. Rosenberg, D. B.; The impact of civil defense information, I. An examination of information levels; University of Pittsburgh; June 1966; #OCD-OS-63-48.
- 62. Rosenstock, I. M.; <u>Winsted</u>, <u>Connecticut</u> <u>some hypotheses concerning behavior in a disaster</u> (Unpublished Report); U. S. Public Health Service; 1956.
- 63. Schatzman, L.; A sequence pattern of disaster and its consequences for community (Unpublished doctoral dissertation); Indiana University; 1960.

- 64. Scott, W. A.; <u>Public reaction to a surprise civil defense alert in</u> Oakland, California; Ann Arbor: University of Michigan; 1956.
- 65. Segaloff, L.; Community reaction to an accidental chlorine exposure (Task Sirocco); Philadelphia: University of Pennsylvania; 1961.
- 66. Sinha, D.; Behavior in a catastrophic situation: a psychological study of reports and rumours; <u>Brit. Journal of Psychology</u>, 1952, <u>43</u>, 200-209.
- 67. Smith, R. W. and Madson, C. A.; <u>Psychological engineering, and physiological evaluation of shelter equipment and procedures (volume III)</u>; General American Transportation Corporation; February 1967; #AD653-020.
- 68. Spillius, J.; National disaster and political crisis in a Polynesian society: an exploration of operational research; <u>Human Relations</u>, 1957, 10 (1), 3-27, (2), 113-125.
- 69. The public and nuclear risk: lessons learned from a pyrophoricity incident; Nucleonics, 1956, 14 (12), 34-36.
- 70. U.S. Strategic Bombing Survey; The effects of strategic bombing on Japanese morale; Washington: U.S. Government Printing Office; 1947.
- 71. University of Florida; <u>Summary of shelter tests performed with simulated occupants during the period July 1962 through October 1963</u>; #OCD-OS-62-116.
- 72. University of Oklahoma Research Institute; The Kansas City flood and fire of 1951; Chevy Chase, MD: Operations Research Office; 1952.
- 73. Wallace, A. F. C.; <u>Tornado in Worcester: an exploratory study of individual and community behavior in an extreme situation</u>; Washington: NAS-NRC; 1956.
- 74. Wells, F. E.; An evaluation of emergency rations designed for fall-out shelters with respect to the characteristics of the population (Final Report); Midwest Research Institute; July-November 1962; #OCD-OS-62-249.
- 75. Williams, H. B. & Michael, D. N.; Observations and comments on the function of federal civil defense communication and control centers in Operation Alert; Committee on Disaster Studies, NAS-NRC; 1954.

## DISTRIBUTION LIST

#### DEPARTMENT OF DEFENSE

Armed Forces Radiobiology Research Institute Defense Nuclear Agency

National Naval Medical Center
ATTN: Director
ATTN: Behavioral Sciences Dept., H. Stolz

Assistant Secretary of Defense Program Analysis & Evaluation ATTN: Strategic Programs

Assistant to the Secretary of Defense Atomic Energy ATTN: Executive Assistant

U.S. European Command ATTN: J-3 ATTN: J-5

Defense Communications Agency ATTN: G. Friend

Defense Advanced Rsch. Proj. Agency ATTN: TIO

Defense Civil Preparedness Agency ATTN: Asst. Dir. for Rsch., J. Buchanon ATTN: Postattack Research Division ATTN: Deputy Director, C. McLain

Defense Documentation Center 12 cy ATTN: DD

Defense Intelligence Agency ATTN: DB-4 ATTN: DB-4D, H. Ward

Defense Nuclear Agency ATTN: ATTN: RAAE 2 cy ATTN: RATN 4 cy ATTN: TITL ATTN: STRA ATTN: SPAS ATTN: OASO ATTN: STNA ATTN: STSP

> ATTN: ATTN: VLWS

Net Assessment Office of the Secretary of Defense ATTN: Executive Assistants

STVL

Field Command Defense Nuclear Agency ATTN: FCPR

Field Command Defense Nuclear Agency Livermore Division ATTN: FCPRL

Interservice Nuclear Weapons School ATTN: TTV, B. Adams

#### DEPARTMENT OF DEFENSE (Continued)

Joint Chiefs of Staff ATTN: SAGA

ATTN: Documents Division

ATTN: J-3 ATTN: J-5

Joint Strat. Tgt. Planning Staff ATTN: JPS ATTN: JLTW ATTN: JL ATTN: JP

U.S. National Military Representative SHAPE

ATTN: U.S. Documents Officer

Under Secretary of Def. for Rsch. & Engrg. ATTN: Strategic & Space Systems (OS)

#### DEPARTMENT OF THE ARMY

Deputy Chief of Staff for Ops. & Plans Department of the Army ATTN: DAMO-SSN ATTN: DAMO-RQS

Deputy Chief of Staff for Rsch. Dev. & Acq. Department of the Army
ATTN: DAMA-CSS-N, N. Barron
ATTN: DAMA-CSS-N

Eighth U.S. Army ATTN: CJ-CO-A

Harry Diamond Laboratories Department of the Army ATTN: DELHD-N-NP ATTN: DELHD-I-TL

U.S. Army Armor School ATTN: ATSB-CTD

U.S. Army Ballistic Research Labs ATTN: Technical Library ATTN: DRDAR-BLV 2 cy ATTN: DRDAR-BLB, J. Maloney

U.S. Army Concepts Analysis Agency ATTN: MOCA-WGP, Col Hincke

U.S. Army Europe and Seventh Army ATTN: DCSOPS-AEAGC ATTN: DCSOPS-AEAGE ATTN: J-5

U.S. Army Comd. & General Staff College ATTN: LTC Murray

U.S. Army Materiel Dev. & Readiness Cmd. ATTN: DRCDE-D, L. Flynn

U.S. Army Missile R & D Command ATTN: DRDMI-EAA, E. Harwell

## DEPARTMENT OF THE ARMY (Continued)

U.S. Army Nuclear & Chemical Agency ATTN: Library

U.S. Army Ordnance & Chemical Center and School ATTN: H. Whitten

U.S. Army War College ATTN: Library

#### DEPARTMENT OF THE NAVY

Naval Ship R & D Ctr. ATTN: Code L42-3

Naval Academy
ATTN: Nimitz Library Technical Rpts. Branch

Naval Postgraduate School ATTN: Code 0142

Naval Ocean Systems Center ATTN: T. Keary

Naval Research Laboratory ATTN: Code 2627

Naval War College ATTN: Code E-11

Naval Weapons Evaluation Facility ATTN: J. Abbott

Office of the Chief of Naval Operations ATTN: OP 604 2 cy ATTN: OP 96/OP 981

U.S. Atlantic Fleet ATTN: Div. 20, Code 22 ATTN: JCS

Naval Surface Weapons Center ATTN: Code F31

## DEPARTMENT OF THE AIR FORCE

Air Force School of Aerospace Medicine ATTN: Radiobiology Div.

Air Force Weapons Laboratory, AFSC ATTN: SUL

ATTN: SUL ATTN: DYT ATTN: SAW

Deputy Chief of Staff Research, Development, & Acq. ATTN: AFRDQSM

Aerospace Defense Command ATTN: XPDQQ, G. Kuch

Deputy Chief of Staff Programs & Analyses Department of the Air Force ATTN: PACRI

Space & Missile Systems Organization Air Force Systems Command ATTN: DYAE

## DEPARTMENT OF THE AIR FORCE (Continued)

U.S. Air Forces in Europe ATTN: DO ATTN: XP

#### DEPARTMENT OF ENERGY

Department of Energy
ATTN: H. Hollister
ATTN: Classified Library

Department of Energy
ATTN: Office of Military Application
(R. Engelmann)

#### DEPARTMENT OF ENERGY CONTRACTORS

Los Alamos Scientific Laboratory ATTN: E. Chapin ATTN: W. Lyons ATTN: R. Sandoval

Sandia Laboratories ATTN: 3141 ATTN: J. Keizur

#### OTHER GOVERNMENT AGENCIES

Central Intelligence Agency ATTN: B. Sheffneer, 2922 ATTN: V. Lanphier

U.S. Arms Control & Disarmament Agency ATTN: Ops. & Analysis Div., W. Deemer

#### DEPARTMENT OF DEFENSE CONTRACTORS

Academy for Interscience Methodology Museum of Science & Industry ATTN: N. Pointer

Atmospheric Science Assoc. ATTN: H. Norment

BDM Corp.

ATIN: C. Somers
ATIN: J. Bode
ATTN: R. Buchanan
ATTN: C. Wasaff
ATTN: J. Braddock
ATTN: R. Levit

General Electric Company-TEMPO Center for Advanced Studies ATTN: DASIAC

General Research Corp. ATTN: P. Lowry

Hudson Institute, Inc. ATTN: H. Kahn

Kaman Sciences Corp. ATTN: F. Shelton

Pacific-Sierra Research Corp. ATTN: G. Lang

Physics International Co. ATTN: M. McKay

# DEPARTMENT OF DEFENSE CONTRACTORS (Continued)

R & D Associates
ATTN: R. Montgomery
ATTN: C. MacDonald
ATTN: H. Brode

Rand Corp.
ATTN: Library
ATTN: R. Rapp

Santa Fe Corp. ATTN: D. Paolucci

Science Applications, Inc. ATTN: D. Hamlin ATTN: M. Drake

Science Applications, Inc. ATTN: J. McGahan

Science Applications, Inc. ATTN: D. Kaul

## DEPARTMENT OF DEFENSE CONTRACTORS (Continued)

Ship Systems, Inc. ATTN: B. Dunne

SRI International ATIN: P. Dolan ATIN: R. Rodden ATIN: S. Brown

System Planning Corp. ATTN: J. Douglas

Tetra Tech., Inc. ATTN: F. Bothwell

Vector Research, Inc. ATTN: S. Bonder